Abstract: This report forms the final deliverable of Work Package (WP) 6 of 5G-MoNArch, focusing on the verification and validation of the technical and economic benefits claimed by the 5G-MoNArch architecture and its supporting functional innovations of a) security and resilience and b) resource elasticity. Technical verification results are presented based on (i) enabler specific simulation results provided by the technical WPs, (ii) measurements from the two testbed platforms and (iii) a system simulation of the Hamburg study area providing the technical key performance indicators (KPIs) achieved across a series of evaluation cases. It is worth highlighting that the latter corresponds to a system simulator that integrates a selection of 5G-MoNArch enablers and thus allows joint evaluation of these key enablers, their interaction and performance. The techno-economic verification is based on the Hamburg study area and evaluation case set. This analysis focuses on (i) network costs, which involves understanding the impact of 5G-MoNArch innovations on network dimensioning, and (ii) opportunities for new revenue streams. Wider socio-economic benefits are also analysed and presented.

Keywords: 5G Network Architecture, verification, validation, KPIs, techno-economic, socio-economic.
Executive Summary

This report is the final deliverable of the verification and validation work performed under the European Horizon 2020 framework programme research project 5G-MoNArch. It aims to quantify the technical and economic benefits envisaged by the 5G-MoNArch architecture and its supporting functional innovations of (i) secure and resilient network functions, and (ii) resource elastic network functions. We present results from the two main threads of verification work:

- Improvements to technical Key Performance Indicators (KPIs)
- Improvements to commercial and economic KPIs

These KPI improvements are then compared against the objectives set for the project’s target KPIs of area traffic capacity, cost efficiency, E2E latency, E2E reliability, (virtual network function) relocation delay, service creation time and slice isolation. In assessing KPI improvements, three evaluation cases, all set in Hamburg city centre and port area, have been defined and analysed:

- Evaluation case 1 (EC1) – considering the extension of an existing wide area enhanced Mobile Broadband (eMBB) network to deliver industrial services, requiring high reliability, in the Hamburg port area.
- Evaluation case 2 (EC2) – considering the temporary demand hotspots created by large cruise ships arriving in Hamburg port and how these can be served more cost efficiently with resource elasticity.
- Evaluation case 3 (EC3) – considering the extension of the eMBB network of EC1 not only to accommodate industrial port services but also to deliver smart city and vehicular services to the wider city area.

Conclusions on KPI improvements targeted by 5G-MoNArch

Verification results have been gathered from across (i) enabler specific simulation results provided by the technical WPs, (ii) measurements from the two testbed platforms and (iii) system simulations of the Hamburg study area. These demonstrate that all KPI targets set for the project can be met with the 5G-MoNArch approach. However, we note that not all KPI targets can be met simultaneously for all services and at every location in the coverage area of a wide area radio network. For example, improvements in area traffic capacity to serve eMBB demand hotspots will not be required or practical in all locations in the network. Additionally, the provision of highly reliable services in areas overlapping with demand hotspots will reduce the availability of network resources and hence impact area traffic capacity. Therefore, fulfillment of these KPIs depends on the underlying services targeted, network deployment and usage scenario. There is also very often a trade-off between the infrastructure investment required and achievable KPI levels (as investigated in our techno-economic evaluations). With this in mind, we present findings from each of the three evaluation cases set in the Hamburg study area to understand fulfilment of KPIs in realistic example use cases.

Findings on the delivery of industrial port services via 5G-MoNArch

Within EC1 we have considered the requirements in the Hamburg study area for wireless services to both the port authority and other industrial users of the port area. Services considered include intelligent transport systems (ITS), automation of port machinery, environmental monitoring and augmented reality (AR) to support maintenance and construction. We have found that the 5G-MoNArch enablers can meet the requirements of the most challenging of these industrial services with focus on EC1:

- E2E latency – This is impacted by the location of application specific virtual network functions (VNFs). Under a 5G-MoNArch network, orchestration of such functions near the radio processing in an edge cloud site (together with a CN User Plane Function (UPF) for local breakout) can meet the latency requirements of the most demanding EC1 port services. In the case of the Hamburg study area, if existing fixed telecoms exchanges in the area are used for edge cloud sites this would meet the required latency requirements of the EC1 services. E2E latency has also been measured on the two testbeds, showing levels of under 5 msec in the case of the Turin testbed applying elastic VNF orchestration.
• E2E reliability – E2E reliability is impacted by the reliability of the chain of components across the network. Starting with RAN reliability, data duplication in combination with multi-connectivity has been shown to increase RAN reliability to 99.999%. The improvement achieved depends on the overlap between cells and as such depends on the network deployment and in turn cost limitations. We note a potential impact on other slices not applying these enablers as the required overlap between cells may create increased interference zones for these. Next the dimensioning of edge cloud processing power must factor in appropriate levels of redundancy, based on the telco-cloud resilience schemes incorporated under 5G-MoNArch, to achieve the target 99.999% reliability. Regarding connectivity between sites, the central cloud and Wide Area Network (WAN) connections of a typical MNO network already offer reliability in line with the targeted levels. The xhaul connection between antenna sites and edge cloud sites therefore becomes the driver for inter site connectivity reliability. Here appropriate rules need to be applied by the MNO during network planning to ensure xhaul reliability requirements are met.

• Security – 5G-MoNArch supports security trust zones (STZs) and other techniques for threat detection, prevention and reaction within its Management and Orchestration (M&O) layer. These have been shown to deliver the target security level of being comparable to proprietary solutions. Via simulation of the sea port testbed threat environment, STZs have been shown to efficiently isolate and handle various types of threats with an average response time of 280 milliseconds achieved against batches of threats occurring at different paces.

• Slice isolation – A key feature of 5G-MoNArch is support for network slicing and the ability to ensure that activity on one slice does not impact the ability of other slices to maintain their target KPIs and service level. This is called slice isolation and is particularly important when delivering ultra-reliable services from the same network and infrastructure set as less stringent eMBB services. This has been demonstrated on both testbeds with the high-performance slices of virtual reality (in the case of the Turin testbed) and connected traffic lights (in the case of Hamburg) not being impacted when high levels of eMBB traffic were added to the network.

• Service creation time – To understand how dynamically slices and new services for different end users might be added and removed from a 5G-MoNArch network, measurements on the time to set up and deploy new slices (so called service creation time) were taken on the two testbeds. These showed a fully functional service being available on the live Hamburg testbed within 6 minutes of the initial request to generate the new service.

Alongside the technical performance assessment just summarised, a commercial and economic assessment of each evaluation case was also performed. This analysis focused on quantifying the (i) benefits of the services considered and hence opportunities for new revenue streams or wider socio-economic benefits and (ii) implications for network costs, which involved modelling the existing network in the Hamburg study area and dimensioning of this to allow for new services using the 5G-MoNArch innovations. For EC1 we found the following against the assessed commercial and economic KPIs:

• Incremental revenue - From our revenue assessment we anticipate that a combination of all port services could add up to 54% to existing eMBB revenues (for an MNO with 33% eMBB market share) in the example Hamburg study area by 2030. Of the three services analysed, port automation with high and tangible operational benefits was the biggest contributor to this. Other services like port ITS had significant but less tangible socio-economic benefits (such as the value of drivers’ time lost in congestion, reductions in CO₂ emissions and reduced freight times and stock levels). This limited the revenue potential from these services compared with those with a more direct operational benefit.

• Incremental costs – The cost of adding each of the EC1 services to an existing eMBB network ranged from an extra 2.7% to 10%. This is assessed over a 2020-2030 time period to include both capital and operational expenditure. Port automation with its service area limited to the container terminals had the lowest incremental cost compared with port ITS and AR for construction and maintenance which would be required to be more widespread across the port. Applying multi-connectivity gave cost improvements by a factor of up to 2.7 but this is highly
dependent on the location of existing macro cells and the overlap of coverage areas in the locations of the target services. Further multi-service cost efficiencies of 44% were observed from offering combinations of EC1 services from the same infrastructure set. This shows an economy of scope effect, whereby once a network is repurposed for higher reliability, this can be reused for other services and end users with overlapping requirements.

- Business case – Combining revenues with costs gives a positive business case for all EC1 services if multi-connectivity is applied. Our results show significant Return on Investment (ROI) gains from industrial services, with our case study of providing port automation services to container terminal operators showing an ROI improvement of up to 16%. This is an improvement that continues to grow the more services that are added. This is demonstrated by this ROI gain increasing to 20% when combinations of industrial services are offered.

Findings on the benefits of resource elasticity in 5G-MoNArch in serving demand hotspots

EC2 aims to quantify the benefits of flexible resource allocation using elasticity techniques in virtualised 5G networks like 5G-MoNArch. Elasticity aims to make more efficient use of network resources amid changing network demand conditions. With this in mind, EC2 has focused on using elasticity to reduce network over dimensioning and deliver cost efficiencies when serving the temporary demand hotspot of a large cruise ship arriving at one of the terminal buildings in Hamburg. Our findings against the target KPIs for this scenario are as follows:

- Area traffic capacity – Our assessment of slice-aware elasticity has shown that, in some scenarios, the number of physical resource blocks required across slices can be reduced by a factor of 18.75 using this technique. A similar result from the work package focusing on elasticity (WP4) also showed capacity gains by dynamic reallocation of network resources across slices of a factor of 10 for the RAN and of factor of 2 for the CN.

- Cost efficiency – Elasticity has been shown to give cost savings of between 38% and 68% for the EC2 case study of providing a dedicated small cell network at one of Hamburg’s cruise ship terminals. The achieved cost saving depended on the demand scenario and antenna site ownership (and related cost sharing) in the hotspot location. The benefits analysis for EC2 showed limited potential for incremental revenues and an overall negative business case. This further emphasises the importance of cost efficiencies in these hotspot deployments which may be essential to maintain market position. We note that for macrocell dominated networks with high site acquisition and rental costs, the antenna site costs will dominate the total cost of ownership (TCO) more than in these small cell deployments. As shown in [5GM-D42], in these cases we expect the cost saving of elasticity to be limited to under 15%.

- Relocation delay – Elasticity relies on the ability to flexibly relocate VNFs depending on where and when resources are available in the network. However, relocating VNFs may impact quality of service and hence the delay in relocating VNFs and whether this interrupted service delivery was measured on the Turin testbed. Experiments showed that there was no service interruption with only a few milliseconds required for VNF relocation under 5G-MoNArch compared with over 70 minutes for legacy solutions.

Although for this example we selected a temporary demand hotspot in the form of a cruise ship terminal near a port city, the principals of elasticity investigated here are equally applicable to other demand hotspot cases where large but temporary uplifts in localised traffic are experienced such as sports stadiums and other similar locations.

Findings on the delivery of smart city services and wider socio-economic benefits of 5G-MoNArch

EC3 examines extending the network, already developed for the port area in EC1, into the wider city of Hamburg. We examine how benefits, costs and revenues are impacted as smart city and vehicular services are added to the network with findings as follows:

- Benefits and revenues – Our EC3 revenue forecast for smart city services shows an increase of nearly 9% over existing eMBB revenues (for an MNO with a 33% eMBB market share) by 2030. This is much lower than for the EC1 industrial services. However, the socio-economic
benefits of the smart city services are approximately 4 times higher than revenues with significant benefits such as improvements in public health via environmental monitoring and reductions in congestion and greenhouse gas emissions via intelligent traffic control. For vehicular services in the city the opposite trend is true with the incremental revenue potential being much higher than the socio-economic value.

- **Incremental costs** – Our cost analysis shows an economy of scale effect when extending the existing port ITS network from EC1 to also provide city ITS. Adding support either for a port ITS or city ITS individually to an existing eMBB network has an incremental cost of 5% and 5.6% respectively. However, adding support for both ITSs simultaneously to the same network has a cost increment of 7.8%. Vehicular services can be extremely demanding on the existing eMBB network with an incremental cost of 46% found for supporting high capacity infotainment services. High reliability but lower demand vehicular services like semi-automated driving support were in a similar order to the ITS services with a cost increment of 4.4%. An economy of scope effect was also seen when combining port ITS and semi-automated driving on the same eMBB network with an incremental cost of 7.4% as opposed to 5% and 4.4% when added individually.

- **Business case** – Our analysis of smart city services has shown that the business case for such services is challenging. For example, the business case analysis in EC3 for adding support for a city ITS to an existing eMBB network shows a negative impact on both ROI and discounted cashflow (DCF). Given the high socio-economic value of such services, this implies that public private partnerships and/or new deployment models may be needed to ensure that the wider value of these services is not lost due to commercial pressures. Under vehicular services, infotainment was found to worsen the business case compared with returns from existing eMBB services. Semi-automated driving improved the existing business case to a limited extent, but we note such services require short term investment in repurposing the network which takes time to be repaid as uptake of the new service grows over time.

**Conclusions from stakeholder validation**

In addition to the verification work, feedback from stakeholders has been obtained during the project to validate the verification results. Stakeholder feedback has been obtained from the project testbeds, which involved real verticals and real end-users, as well as from our discussions with user groups. The feedback received, both from the sea port and tourism sectors, has confirmed that the services and applications proposed under 5G-MoNArch’s testbeds and verified in the evaluation cases in this report are use cases that are of interest to them. Furthermore, these use cases have potential to generate both operational and wider socio-economic benefits. However, there is clearly some way to go to convince stakeholders that 5G is the right solution to deliver these applications with the technology still seen as relatively immature and the business cases yet to be clearly articulated. From this perspective the verification activities undertaken in 5G-MoNArch have been welcomed to help demonstrate the technical ability of 5G and capture benefits against the levels of investment required.

It was also highlighted that consideration of the benefits of 5G needs to extend beyond the narrow commercial objectives of businesses to target wider societal benefits. This means that stakeholders (ranging from existing MNOs to industrial users, city councils, government bodies and regulators) can no longer afford to think and act unilaterally. Instead the formation of partnerships amongst these stakeholders seems essential to unlocking the full value, in both a commercial and socio-economic sense, from 5G.
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### List of Acronyms and Abbreviations

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<th>Description</th>
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<tr>
<td>2D</td>
<td>Two Dimensional</td>
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<tr>
<td>2G</td>
<td>2nd Generation mobile wireless communication system (GSM, GPRS, EDGE)</td>
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<tr>
<td>3D</td>
<td>Three Dimensional</td>
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<tr>
<td>3G</td>
<td>3rd Generation mobile wireless communication system (UMTS, HSPA)</td>
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<td>4G</td>
<td>4th Generation mobile wireless communication system (LTE, LTE-A)</td>
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<tr>
<td>5G</td>
<td>5th Generation mobile wireless communication system</td>
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<tr>
<td>3GPP</td>
<td>3rd Generation Partnership Project</td>
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<td>5G-PPP</td>
<td>5G Public Private Partnership</td>
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<td>5G system</td>
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<tr>
<td>5QI</td>
<td>5G QoS Identifier</td>
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<tr>
<td>AGV</td>
<td>Automated Guided Vehicles</td>
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<td>AI</td>
<td>Artificial Intelligence</td>
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<td>AR</td>
<td>Augmented Reality</td>
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<td>ARPU</td>
<td>Average Revenue per User</td>
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<td>ARQ</td>
<td>Automatic Repeat Request</td>
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<td>B2B</td>
<td>Business to Business</td>
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<td>BER</td>
<td>Bit Error Rate</td>
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<td>BIM</td>
<td>Building Information Modelling</td>
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<td>Base Station</td>
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<td>CAPEX</td>
<td>CApital EXpenditure</td>
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<td>CBR</td>
<td>Constant Bit Rate</td>
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<td>CCTV</td>
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<td>Cumulative Distribution Function</td>
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<td>Core Network</td>
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<td>CoMP</td>
<td>Coordinated Multipoint Transmission</td>
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<td>CO2</td>
<td>Carbon dioxide</td>
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<td>COTS</td>
<td>Commercial Off The Shelf</td>
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<td>CP</td>
<td>Control Plane</td>
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<td>CPU</td>
<td>Central Processing Unit</td>
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<td>Cost per thousand impressions</td>
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<td>Common Public Radio Interface</td>
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<td>CU</td>
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<td>DC</td>
<td>Dual Connectivity</td>
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<td>DCF</td>
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<td>Distribution Unit</td>
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<td>eCPRI</td>
<td>Evolved Common Public Radio Interface</td>
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<td>EEA</td>
<td>European Economic Area</td>
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<td>EIRP</td>
<td>Equivalent Isotropically Radiated Power</td>
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<td>EU Emissions Trade System</td>
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<td>FDD</td>
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<td>File Transport Protocol</td>
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<tr>
<td>GSMA</td>
<td>GSM (Groupe Spéciale Mobile) Association</td>
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OPEX  OPerational EXpenditure
PDCP  Packet Data Convergence Protocol
PDR  Packet Drop Rate
PER  Packet Error Rate
PHY  Physical Layer
PLTE  Private LTE
PM  Particulate Matter
PNF  Physical Network Function
PoC  Proof of Concept
PRB  Physical Resource Block
QCI  QoS Class Indicator
QoE  Quality of Experience
QoS  Quality of Service
RACH  Random Access Channel
RAM  Random Access Memory
RAN  Radio Access Network
RAT  Radio Access Technology
RF  Radio Frequency
RLC  Radio Link Control
ROI  Return on Investment
RRC  Radio Resource Control
RRH  Remote Radio Head
RRM  Radio Resource Management
RSRP  Reference Signal Received Power
Rx  Receive
SBA  Service Based Architecture
SC  Small Cell
SDN  Software Defined Networking
SDO  Standards Developing Organisations
SDR  Software Defined Radio
SINR  Signal to Interference plus Noise Ratio
SISO  Single Input Single Output
SLA  Service Level Agreement
SoBI  Southbound interface
SOx  Oxides of Sulphur
srLTE  Software Radio Systems LTE
SSP  Smart Sea Port
STZ  Security Trust Zone
SVOD  Streaming Video-On-Demand
SW  SoftWare
TC  Touristic City
TCO  Total Cost of Ownership
TDD  Time Division Duplex
TEU  Twenty-foot Equivalent Units
TN  Transport Network
TTI  Transmission Time Interval
TOS  Terminal Operating System
UE  User Equipment
UL  UpLink
ULCV  Ultra Large Container Vessels
UMTS  Universal Mobile Telecommunications System
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<td>User Plane</td>
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<td>UPF</td>
<td>User Plane Function</td>
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<td>UR</td>
<td>Ultra-Reliable</td>
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<td>URLLC</td>
<td>Ultra-Reliable Low Latency Communication</td>
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<td>UT</td>
<td>User Terminal</td>
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<td>V2I</td>
<td>Vehicle to Infrastructure</td>
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<td>V2X</td>
<td>Vehicle to everything</td>
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<td>VNF</td>
<td>Virtual Network Function</td>
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<td>VoIP</td>
<td>Voice over Internet Protocol</td>
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<td>VR</td>
<td>Virtual Reality</td>
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<td>vMAC</td>
<td>Virtualised Media Access Control</td>
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<td>Virtualised Physical Layer</td>
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<td>vRAN</td>
<td>Virtualised Radio Access Network</td>
</tr>
<tr>
<td>vRLC</td>
<td>Virtualised Radio Link Control</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>Wireless-Fidelity</td>
</tr>
<tr>
<td>WP</td>
<td>Work Package</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network</td>
</tr>
<tr>
<td>XNF</td>
<td>Cross slice Network Function</td>
</tr>
<tr>
<td>XSC</td>
<td>Cross Slice Controller</td>
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1 Introduction

1.1 Scope of this document

This report forms the final deliverable of work package (WP) 6 of 5G-MoNArch focusing on the verification and validation of the technical and economic benefits envisaged by the 5G-MoNArch architecture and its supporting functional innovations of:

- Secure and resilient Network Functions (NFs)
- Resource elastic NFs

This document presents results from the two main threads of verification work within the project to collect, analyse, quantify and conclude:

- Improvements to technical Key Performance Indicators (KPIs)
- Improvements to commercial and economic KPIs

Achieved improvements in KPIs for wireless networks are notoriously variable and dependent on the network deployment, environment, wireless services, user behaviour etc. assumed. Rather than reporting KPI improvements under idealised conditions, within WP6 a series of evaluation cases have been defined to assess the claimed benefits of 5G-MoNArch in a realistic deployment scenario relevant to the use cases under assessment. Each evaluation case is grounded in a commercial or economic motivation. Improvements in technical KPIs underpin these commercial or economic motivations - they are essential to achieving the required Quality of Service (QoS) and efficiencies in network dimensioning that are needed to deliver the benefit and cost improvements under assessment in the original motivation for each evaluation case.

The three evaluation cases are set in Hamburg city centre and port area and summarised on Table 1-1.

<table>
<thead>
<tr>
<th>Evaluation case title</th>
<th>Services and users considered</th>
<th>Commercial motivation</th>
<th>Technical performance underpinning commercial motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation case 1 (EC1): Resilient network slices for industrial applications</td>
<td>Enhanced Mobile Broadband (eMBB) for consumers across the study area. Intelligent transport systems (ITS), Augmented Reality (AR) for port maintenance and construction and environmental monitoring for the port authority. Automation of port machinery for container terminal operators.</td>
<td>Improve business case for Mobile Service Providers (MSPs) by delivering higher value industrial grade wireless services to vertical users (who have a higher willingness to pay than consumers).</td>
<td>To deliver industrial grade wireless solutions and enable these new revenue streams requires improvements in: E2E reliability, E2E latency, Security. These improvements need to be achieved without too high an impact network dimensioning and hence on cost.</td>
</tr>
<tr>
<td>Evaluation case 2 (EC2): Elastic network slices enabling local peak performance</td>
<td>eMBB for consumers across the study area. Additional eMBB capacity at Steinwerder cruise ship terminal for cruise ship passengers and staff.</td>
<td>Improve business case for serving demand hotspots better by using elasticity to reduce hotspot related costs.</td>
<td>To deliver cost savings, reductions in the volume of processing equipment required to serve demand hotspots, via elasticity, are needed. These reductions must be done whilst maintaining Quality of Experience (QoE) on existing and hotspot services.</td>
</tr>
</tbody>
</table>
Evaluation case 3 (EC3): Economies of scale and scope in wider smart city environments

- eMBB for consumers across the study area.
- EC1 industrial services for port authority.
- Smart city services for city council.
- Vehicular services for car manufacturers.

**Improve business case by delivering multiple services for a range of end users from a single infrastructure set which delivers new revenue streams whilst limiting the incremental cost of new services.**

To deliver a mix of services with varying QoS from the same network infrastructure set requires E2E network slicing with demonstrable slice isolation.

Within WP6, wide area simulators have been developed; one focusing on technical KPIs and the other on techno-economic analysis. These tools have been used to generate the WP6 KPI improvements reported against the evaluation cases above. The design of these tools has been informed by the more detailed work of the technical WPs in 5G-MoNArch so that they represent at a high level the innovations and enablers of these. These technical WPs include:

- Work package 2 (WP2) examining architecture [5GM-D23]
- Work package 3 (WP3) examining resilience and security [5GM-D32]
- Work package 4 (WP4) examining resource elasticity [5GM-D42]

Not all KPIs can be simulated and in some cases require demonstration on real testbeds (service creation time for example). In these cases, simulation results have been supplemented with measurements from the two 5G-MoNArch testbeds; one located in Hamburg and the other in Turin. Additionally, a qualitative assessment is also presented to verify functional requirements.

Finally, these KPI improvements and the underlying assumptions behind them have been validated with industry stakeholders with the results of these discussions also reported here.

### 1.2 5G-MoNArch motivation – pressure in mobile industry and the promise of 5G

Each of the verification evaluation cases focused on by WP6 have commercial or economic motivations which can only be realised if technical KPI improvement targets are reached. Here, we briefly summarise the commercial pressures facing today’s mobile industry and how 5th Generation mobile wireless communication system (5G) promises to go some way towards addressing these. This forms the motivation for many of 5G-MoNArch’s innovations.

Figure 1-1 presents an analysis of historical mobile data volumes and revenues for the United Kingdom based on [Ofc18]. This shows a slight downward trend in prices paid by mobile subscribers, driven by competition in the UK mobile market and limits on consumers’ willingness to pay. This is despite subscribers receiving much higher data volumes through their subscriptions over time and has created a steep downward trend in the mobile revenue received per unit of data delivered. Alongside this subscriber volumes have grown only marginally with headline retail mobile revenues in the UK falling by 8% from £17 billion to £15.6 billion between 2012 and 2017.

![Figure 1-1: Mobile revenue and mobile data consumption trends in the UK](image-url)
This difficulty in growing or even maintaining revenues from consumer-focused mobile broadband (MBB) services puts pressure on mobile network costs to be reduced to maintain margins. However, with increasing volumes of data being consumed on mobile networks the opportunity to reduce costs has been limited, with Capital Expenditure (CAPEX) investment from European Mobile Network Operators (MNOs) continuing to be required at a rate of between 12% and 18% of revenues for the period 2010 to 2017, according to GSM (Groupe Spéciale Mobile) Association (GSMA) [Gsma18].

The implications of these trends are:

- A risk to the long-term sustainability of the mobile industry if the focus remains on pursuing a consumer focused MBB strategy.
- A risk that MNOs might be forced to limit MBB data growth to manage network costs. This could stifle innovation, new services and applications.
- A risk that MNOs will not be in a position to finance and deliver all future categories of mobile services leading to social gaps, such as the rural urban divide already seen, and loss of wider social and economic benefits. Examples include less efficient monitoring and control of pollution and traffic congestion in cities due to a lack of smart city service rollout.

Virtualised networks supporting network slicing, as proposed by 5G-MoNArch, have the potential to improve margins and de-risk the long-term business case for MSPs in two ways:

- Increasing the revenue per unit of data by developing relationships with end users and tenants who place a higher value than consumers on tailored mobile services with a guaranteed QoS level. For this, the functional innovation of “Secure and resilient NFs” within 5G-MoNArch is key.
- Reducing the cost per unit of data compared with many disparate, dedicated private networks due to economies of scale and scope of combining multiple services on the same network. Here, the functional innovation of “Resource elastic NFs” can help reduce overprovisioning of processing equipment, and hence reduce costs, by taking advantage of diversity in demand for different services and their requirements.

### 1.3 Technical and commercial benefits of 5G-MoNArch to be verified and validated

Unlike many other 5G projects, 5G-MoNArch focuses on the network architecture required for 5G and related services rather than the air interface. Its main objective is the delivery of a guaranteed QoS across a diverse range of services via network slicing and supported enablers.

The key benefits claimed by 5G-MoNArch to be verified and validated by WP6 are as shown on Table 1-2. This table also introduces the “target KPIs” focused on by WP6 to validate each of these claims. These target KPIs and the levels of improvement set by other 5G projects and fora are described in further detail in Section 2.1.

Alongside the technical and commercial metrics being analysed above, we also assess the wider social and economic benefits of potential 5G services in a city environment and ask, “Does 5G-MoNArch improve the mobile business case enough for the full value and range of mobile services to be realised by today’s mobile ecosystem?”.

<table>
<thead>
<tr>
<th>Key benefit claimed by 5G-MoNArch</th>
<th>KPIs for assessment to verify this claim</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery of new industrial services and meeting their challenging service requirements leading to new business to business (B2B) higher value revenue opportunities.</td>
<td>The ability to meet the requirements of challenging new services is measured by: E2E reliability E2E latency Security</td>
</tr>
<tr>
<td>Introduction of resource elasticity in virtualised networks to serve temporary demand hotspots more cost effectively in</td>
<td>Reductions in overprovisioning of equipment due to elasticity and related cost savings are assessed under the “Cost efficiency” metric.</td>
</tr>
</tbody>
</table>
new ways and via new partnerships and commercial models.

Delivery of a fully-fledged virtualised network architecture with E2E network slicing delivering flexibility, multi-tenancy and multi-service support and their subsequent economies of scale and scope.

Multi-service support is demonstrated by “Slice isolation” or the ability of the network to deliver multiple services with a diverse range of requirements without the load of any one service impacting the QoS of another. Flexibility is measured by “Service creation time” or the time to set up new slices or services in the proposed architecture. Economies of scale and scope from multi-service support is measured by changes to the “Cost efficiency” metric.

1.4 Structure of this document

This report is structured as follows:

- Chapter 1 – This introduction setting out the objectives of this report, current pressures on the mobile industry and the envisaged benefits of 5G-MoNArch in addressing these and under assessment in this report.
- Chapter 2 – Introduces the KPIs targeted for assessment in this report and our approach to the verification process. It also introduces the Hamburg study area and three related evaluation cases used by the two WP6 wider area simulation tools.
- Chapters 3, 4 and 5 are dedicated to the technical and commercial verification of 5G-MoNArch in each of the three evaluation cases considered in turn of:
  - Evaluation case 1 (EC1) - Resilient network slices for industrial applications
  - Evaluation case 2 (EC2) - Elastic network slices enabling local peak performance
  - Evaluation case 3 (EC3) - Economies of scale and scope in wider smart city environments
- Chapter 6 – Completes the target KPIs assessment with additional information from testbed measurements and draws conclusions on the level of improvement seen across the target KPIs from all quantitative verification activities.
- Chapter 7 – Presents the qualitative verification of 5G-MoNArch in terms of architectural innovations and assessment against 5G functional requirements.
- Chapter 8 – Summarises implications for stakeholders of the KPI improvements found in our verification work and validation of these results and their underlying assumptions with stakeholders.
- Chapter 9 – Presents conclusions from across this report.
2 Target KPIs and our verification approach

This chapter introduces the KPIs targeted in our verification work along with the framework and methodology that we have applied in assessing 5G-MoNArch against these. It also reports the details and assumptions related to the evaluation cases of WP6. This includes details of the services and slices used, a description of the scenarios analysed and related infrastructure assumptions.

2.1 Target KPIs

Across the technical WP deliverables [5GM-D23, 5GM-D32, 5GM-D42, 5GM-D52] various KPIs that describe the networks’ performance are used (initially defined in [5GM-D61]). However, to examine each of these KPIs in detail is not practical, so a subset of these has been selected [5GM-D62]. Summarised results for the remaining KPIs as outputted from the simulations and testbed runs of the project are available in Chapters 3, 4, 6 and 7.

This section provides an overview of the main KPIs that were chosen for the verification and validation process that combines the three evaluation cases examined in this deliverable (Table 1-1) with the testbed results. In Table 2-1, we show the improvement targeted for each of these KPIs under 5G-MoNArch (based on the objectives given in the project’s DoA) and compare them against the 5G Public Private Partnership (5G-PPP) targets currently discussed in the Technical Board - Performance KPIs [B+18]. Each KPI is briefly presented along with the innovations and techniques that impact their values:

- **Area traffic capacity:** The sharing strategies devised by the project contribute to increase the wireless area traffic capacity. The innovation on “inter-slice control” enables efficient capacity sharing among different tenants and operators. This can provide capacity improvements compared to legacy networks where each network has its own infrastructure and radio spectrum resources. The “resource elasticity” innovation provides further multiplexing gains at an intra-slice level, which increases area traffic capacity by an additional factor due to diversity in when and where services or slices are used. The gains resulting from resource elasticity are evaluated in the Touristic City (TC) testbed, while the gains resulting from inter-slice control are evaluated via EC2. It should be noted that that features for capacity improvements on lower layers of 5G air interfaces are not in scope of 5G-MoNArch; their impact is considered in simulative evaluations, e.g. by corresponding look-up tables, e.g. for Massive Multiple Input Multiple Output (MIMO) antenna usage.

- **Cost efficiency:** Cost efficiency in 5G-MoNArch mainly comes from: (i) the increased flexibility of the architecture due to “network slicing”, which allows for satisfying a diverse set of requirements with a single infrastructure, and (ii) the “resource elasticity” innovation, which maintains the performance levels under limited network resources. To assess the first feature, 5G-MoNArch builds on the techno-economic analysis undertaken in 5G-PPP Phase 1 projects (in particular 5G NORMA), taking as target KPIs the figures derived by this Phase 1 analysis and confirming through testbed results and further techno-economic assessment that this target is met. The gains due to “resource elasticity” are verified by both measurements from the Turin TC testbed and the techno-economic assessment of elasticity under EC2.

- **E2E latency:** By enabling the flexible “orchestration” of NFs, 5G-MoNArch can instantiate slices that achieve very low latencies by placing those NFs that have an impact on latency very close to the user. This is demonstrated in the TC testbed, which runs applications that require latencies as low as 5 msec. Some of EC1 sea port services also have ≤10 msec latency requirements.

- **E2E reliability:** The “reliability” innovation developed by 5G-MoNArch provides the ability to cope with eventual infrastructure and radio-link failures while keeping the network and service up and running. Following enterprise deployment requirements, our goal is to provide a service reliability between four and five nines. This objective will be assessed in EC1 and in our sea port testbed, which will incorporate the necessary mechanisms to this end.

- **Relocation delay:** The architecture of 5G-MoNArch uses Virtual Network Function (VNF) to substitute specialised equipment used in legacy networks. Better VNF optimal placement can boost network performance and help save resources and, via orchestration driven elasticity
algorithms, the best placement of VNFs across the network is found. This KPI measures the delay required for the migration of VNFs and is verified in the TC testbed.

Table 2.1: 5G-MoNArch main target KPI

<table>
<thead>
<tr>
<th>KPI</th>
<th>Architecture Enablers</th>
<th>KPI objective</th>
<th>5G-PPP corresponding KPI &amp; Target</th>
<th>Demonstrated by1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area traffic capacity</td>
<td>Inter-slice control &amp; resource management</td>
<td>Improvement by factor ~10 (compared to non-5G systems)</td>
<td>Data Volume, 10 Tbs/km1</td>
<td>EC2 slice-aware elasticity simulations (Section 4.2.3),</td>
</tr>
<tr>
<td></td>
<td>Resource elasticity</td>
<td></td>
<td></td>
<td>EC cost analysis (Section 3.3) and WP4 simulations (Section 4.2.4)</td>
</tr>
<tr>
<td>Cost efficiency</td>
<td>(1) Network slicing</td>
<td>(1) According to 5G-PPP Phase 1 economic analysis,</td>
<td>KPI not defined in 5G-PPP yet</td>
<td>(1) Economic analysis of EC1 and EC3 (Sections 3.3 and 5.3) plus both of the testbeds (Section 6.1)</td>
</tr>
<tr>
<td></td>
<td>(2) Resource elasticity</td>
<td>Total Cost of Ownership (TCO) reduction of 14%</td>
<td></td>
<td>(2) Economic analysis of EC2 (Section 4.3) and Touristic City testbed (Section 6.1)</td>
</tr>
<tr>
<td>E2E latency</td>
<td>Orchestration Network elasticity</td>
<td>5 msec (for scenarios/slices/services where such latency is required)2</td>
<td>E2E latency, ≤ 5 msec</td>
<td>Touristic City and Smart Sea Port testbeds (Section 6.1), EC1 analysis (Section 4.2.2)</td>
</tr>
<tr>
<td>E2E reliability</td>
<td>Data duplication &amp; MC in Radio Access Network (RAN) telco cloud resilience techniques</td>
<td>Four or five 9’s (dependent on scenarios/slices/services considered)</td>
<td>Reliability, 99.999%</td>
<td>WP3 simulations (Section 3.2.4) and Smart Sea Port testbed (Section 6.1), EC1 simulations and economic analysis (Sections 3.2.1 and 3.3)</td>
</tr>
<tr>
<td>Relocation delay</td>
<td>Orchestration Network elasticity</td>
<td>No service disruption</td>
<td></td>
<td>Touristic City testbed (Section 6.1)</td>
</tr>
<tr>
<td>Security</td>
<td>Security trust zones Security techniques regarding threat detection, prevention, and reaction within Management and Orchestration (M&amp;O) layer</td>
<td>Comparable to proprietary solutions</td>
<td></td>
<td>Smart Sea Port testbed environment simulations (Section 0)</td>
</tr>
<tr>
<td>Service creation time</td>
<td>Orchestration Network slicing</td>
<td>Minutes</td>
<td>Service deployment time, &lt;90 min</td>
<td>Smart Sea Port and Touristic City testbed (Section 6.1)</td>
</tr>
<tr>
<td>Slice Isolation</td>
<td>Inter-slice control Resource elasticity</td>
<td>Changes in one slice without negative impact on other slices running on the same infrastructure</td>
<td></td>
<td>Smart Sea Port and Touristic City testbed (Section 6.1)</td>
</tr>
</tbody>
</table>

1 Note this 5G-PPP target for area traffic capacity is for an indoor office or stadium scenario, i.e. for an area with limited size, where high capacity may be needed.

2 Note for the services considered under the wide area evaluation cases of WP6 the strictest latency requirement assessed was ≤10 msect. 5 msect is only required in extreme use cases but consideration is given to how this might be achieved in Section 3.2.2.
• **Security:** 5G-MoNArch functional innovation on “security” attempts to provide a security level in enterprise deployments similar to existing proprietary solutions, which is quite challenging given that multiple tenants share the same infrastructure. To validate this goal, a security assessment is conducted in a simulation describing the services and infrastructure used in the sea port testbed to confirm that the mechanisms devised in the project conform to the highest security standards.

• **Service creation time:** We define service creation time as the interval elapsed between a request to set up a network slice and the instant when the network slice is operational. The “orchestration” and “network slicing” techniques implemented in 5G-MoNArch enable automatic instantiation of new slices that can provide new services, yielding service creation times in minutes, which is significantly less than the 5G-PPP target. This is demonstrated in both the TC and the Smart Sea Port (SSP) testbeds, which implement both network orchestration and slicing functionalities.

• **Slice isolation:** One of the requirements on network slices is the ability to separate traffic, both in terms of security/privacy and in terms of performance such that side-effects are avoided. One aspect of slice isolation is ensuring of QoS in terms of throughput in a slice despite high traffic load in other slices. This functional KPI is verified in both 5G-MoNArch testbeds and has a binary nature: slice isolation achieved, Yes/No.

### 2.2 Verification and validation methodology

Details of the verification and validation framework applied in WP6 have already been described in Deliverable D6.2 [5GM-D62]. In this section we briefly recap on the key elements of this framework consisting of:

- Verification which involves quantifying improvements (via simulation models, analytical tools, testbed measurements and qualitative assessment) against KPIs related to:
  - Technical performance
  - Techno-economic performance.

- Validation of claimed benefits and improvements and the assumptions underlying these with industry stakeholders.

#### 2.2.1 Verification methodology

Figure 2-1 illustrates the verification framework applied within WP6. WP6 already has as a start point for its verification work, a series of existing simulation results for the 5G-MoNArch enablers and definitions of architectural modules, interfaces and related message sequence charts for more conceptual 5G-MoNArch innovations from WPs 2, 3, and 4 as reported in the final deliverables of these technical WPs [5GM-D23, 5GM-D32, 5GM-D42]. In addition to this there are a range of measurements and experimental results from the Hamburg sea port and Turin TC testbeds.

The improvements to many of the target KPIs described in the previous section become more meaningful if evaluations are executed over a wider area than possible in testbed implementations using simulation models. For these KPIs evaluated using simulation models, three evaluation cases, as introduced in Section 1.1, have been defined with results for each of these from the corresponding WP6 technical and economic models reported in Chapters 3, 4 and 5.

Simulated target technical KPIs include area traffic capacity, E2E latency and E2E reliability. These have been assessed within WP6 based on the WP6 network level simulation platform. While some verification against these KPIs has already been performed in the technical WPs, in WP6 we aim to:

- Assess these in a wider area than considered in existing simulations from WPs 2, 3, and 4 and in a more realistic deployment scenario that better represent real use cases and hence business cases.

- Integrate enablers that have been assessed individually in WPs 2, 3 and 4 in terms of how they might be combined in real deployments and use cases.
The existing verification results from WPs 2, 3, and 4 are combined with measurements from WP5 (related to the testbeds) to form the basis for the “rules of thumb” and look-up tables applied in the WP6 network level simulation tool as it would not be practical to replicate the detail of all enablers in a single network level simulator.

The existing WPs 2, 3, and 4 verification results have been considered by the second thread of simulation-based verification work in WP6 which focuses on the techno-economic KPIs and is centred around a set of business case analysis tools which assess revenues, costs, commercial business case and wider social and economic value. The impact of the WP 2, 3, and 4 enablers on the dimensioning of network equipment has been studied and incorporated into the cost model elements of the business case toolset.

However, not all KPIs can be assessed in simulation models. Some, like service creation time and application specific KPIs, require implementation on real hardware or feedback from real users to be assessed in a credible way. Therefore, in Chapter 6, a range of measurements and experimental results from the two project testbeds (the Hamburg Sea Port testbed and Turin TC testbed) are reported to complete any remaining gaps in the target KPIs which have not been possible to assess in the verification simulation results. Additionally, a qualitative assessment is performed in Chapter 7 for network and service requirements that cannot be readily quantified but still require verification against target 5G requirements. This qualitative assessment draws heavily on the conceptual verification work already performed by the technical WPs and observations of functionality proven in the testbeds.

Figure 2-1: Verification framework applied

2.2.2 Verification tools

2.2.2.1 Network level simulator used for technical KPIs – Mx-ART

Nomor’s network level simulator called Mx-ART is one of the primary tools for technical verification in WP6. Using coarser modelling of the real system, it can run vast scenarios (i.e. the whole city) with speed many times faster than real-time. It is important to highlight that having such a system simulator that integrates the key project enablers within the same simulator allows to understand the interactions between the various enablers and their joint effect on the KPIs of interest. This provides much deeper insights on the system performance than the simulations focusing on individual enablers performed by WPs 2, 3 and 4. As a matter of fact, developing such an integrated simulator is very challenging and involves a very considerable effort. Because of this, in many cases it is not possible to provide simulations such as the ones we provide here, integrating a large set of enablers.

The main features and capabilities of Mx-ART are:
• **Service Traffic Profiles**: The traffic manager enables various traffic profiles including but not limited to Full Buffer, File Transfer Protocol (FTP), Video Streaming, Web Browsing, Voice over Internet Protocol (VoIP), Constant Bit Rate (CBR), and custom traffic.

• **Media Access Control (MAC) Scheduler**: Different scheduling techniques are available in Mx-ART including:
  - *Throughput fair*: all active UEs receive the same throughput,
  - *Resource fair*: all the active UEs receive the same number of Physical Resource Blocks (PRBs),
  - *QoS-aware*: the scheduler serves the active UEs based on the QoS Class Indicator (QCI) or 5G QoS Identifier (5QI), respectively.

• **Mobility**: Mx-ART has a mobility manager module that can support various mobility models for the UEs or groups of UEs. These models are:
  - *Street Graph Model*: It provides semi-realistic traffic simulations, where the simulation objects move on a directed graph and take random turns at intersections. The objects behaviour such as turning and speed changes are instantaneous.
  - *Circle Model*: The circle mobility model uses a random walk model based on the initial speed of each UE. A circular area of given diameter and position confines the mobility of terminals.
  - *Pre-defined Pathway Model*: It provides a pathway model for specific terminals like a ship moving along the river. This type of mobility model is pre-defined for each of the paths and UE follows the steps and positions defined in the model.

• **Radio Propagation Models**: Mx-ART can consider different radio propagation models including Winner+ Radio Propagation [HMK+10] and Universal Mobile Telecommunications System (UMTS) 30.03 [3GPP-101112].

• **Network Slicing**: 5G-MoNArch considers three slicing approaches for RAN, which are Common Physical Layer (PHY), Common MAC, and Common Packet Data Convergence Protocol (PDCP) [5GM-D21]. Mx-ART can support all three approaches. Each network slice contains multiple UEs and one service. Each UE can belong to multiple slices, and it inherits the service of the slice (each slice can only have one service). Thus, the UEs may have multiple services depending on the number of slices they belong to.

Figure 2-2 shows an Mx-ART setup block diagram and a graphical user interface (GUI) screenshot.

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**Figure 2-2: Mx-ART setup overview (left) and GUI screenshot of a several cells scenario (right)**

### 2.2.2.2 Business case analysis toolset for techno-economic KPIs

The techno-economic verification within 5G-MoNArch has been performed by Real Wireless using their 5G business case analysis toolset which assesses:

- The benefits of new 5G services in terms of:
Increased revenue opportunities due to the delivery of new 5G services. This includes assessment of the operational impact of improved wireless services to industrial users and translating this into willingness to pay and potential revenues for a service provider.

Wider social and economic benefits of delivering new 5G services. The commercial business case for delivering some 5G enabled services, such as smart city services, may not be very compelling due to the limited budgets available to end users, such as city councils. However, the wider social and economic benefits of these services may be high indicating that some use cases may benefit from public and private partnerships to ensure these less tangible, but important, socioeconomic benefits are not lost.

- The required network roll-out and costs associated with different deployment strategies and service offerings.
- The Return on Investment (ROI) or commercial business case from combining revenues and costs from the above two points (typically taken over a study period of several years, here 2020 to 2030).

A Real Wireless developed tool called CAPisce has been used for evaluating network roll out and costs. An overview of the tool is given in Figure 2-3.

The tool was originally developed under a study for the UK regulator Ofcom [RW12a] and was further evolved under the 5G NORMA project [5G-D23] to dimension 5G cloudified networks with antenna sites, intermediate edge cloud sites (with number of processors, servers and cabinets) and requirements for the site transport links between these. This platform has been further expanded under 5G-MoNArch to consider the Hamburg city study area targeted under this project and the cost implications of delivering resilient industrial services.

![Figure 2-3: Overview of CAPisce tool used for network dimensioning and cost analysis](image)

### 2.2.3 Validation methodology

Verification results and the assumptions used as the basis for these have been validated with stakeholders via:

- Workshop events held around the two project testbeds; the SSP in Hamburg and TC demonstration in Turin.
- Telephone interviews with stakeholders.
- Review and discussions with project partners.
- Feedback from the project’s advisory board.
- Attendance at and presenting 5G-MoNArch benefits at industry events.
Insights from these interactions are reported in Chapter 8. They have been structured around the following stakeholder groups:

- Verticals and end users of services evaluated under the evaluation cases considered by WP6. This includes validating service requirements such as minimum required throughputs and availability levels and maximum tolerable latencies. Additionally, the operational benefits and value of the proposed services were discussed with these groups.
- MSPs and operators to validate starting infrastructure, network roll out, demand forecasts and equipment cost assumptions used in the evaluation cases modelled.
- Vendors to validate the technical performance KPI results and the practicalities of achieving these in real deployments.
- Infrastructure providers to validate findings on the opportunity for infrastructure costs and ownership to change under more flexible 5G-MoNArch like architectures.
- Regulators and government bodies to validate the regulatory barriers that might inhibit the deployment of 5G-MoNArch like networks and hence delay the benefits associated with it.

To enforce the insights gained by the above direct discussions with stakeholders, two questionnaires were developed and administered at the project workshop events:

- A QoE questionnaire was developed by WP6 and administered by WP5 partners to target application specific KPIs about a Virtual Reality (VR) app hosted over 5G-MoNArch enabled network. Additionally, respondents were asked to comment on the value of the experience being delivered and how much they might be willing to pay for this. This questionnaire was answered by visitors of the Turin Testbed that used a VR application developed in the project [5GM-D52].
- A questionnaire targeted at industrial verticals and city councils attending the final project event in Hamburg in June 2019.

The questions included in the questionnaires are available in Appendix F.

### 2.3 5G-MoNArch architecture reference model

The verification framework in WP6 is performed on the basis of the 5G-MoNArch architecture reference model. This model describes the overall architecture design which elaborates on the fundamental network structuring into different network layers and domains. A set of solutions has been developed to meet the following fundamental design objectives:

- E2E network slicing support across different technological, network, and administrative domains,
- split of control plane (CP) and user plane (UP), and
- flexible, per-use-case architecture customisation.

The 5G-MoNArch architecture design as finally described in [5GM-D23] generally follows SDR/SDN/NFV principles (software defined radio / software defined networking / NF virtualisation). It relies on existing architecture components, e.g. from standardisation forums like 3rd Generation Partnership Project (3GPP) or European Telecommunications Standards Institute (ETSI) NFV. Further, 5G-MoNArch has introduced novel innovative NFs for the core and radio access networks (CN/RAN) as well as network M&O, thus completing the overall picture of the 5G-MoNArch architecture.

Figure 2-4 depicts the high-level structure of the architecture. It consists of four layers: (1) Service layer, (2) M&O layer, (3) Controller layer, and (4) Network layer. For each of these layers, there are a set of architectural elements that deliver the system’s functionality. Each set includes the key functional elements, their responsibilities, the interfaces exposed, and the interactions between them (not all details are explicitly listed in this high-level figure; please refer to [5GM-D23]).
The Service layer comprises Business Support Systems (BSS), business-level Policy and Decision functions, and further applications and services operated by a tenant or other external entities.

The M&O layer is divided into an E2E service M&O sublayer and an additional sublayer containing domain-specific management functions. This is especially relevant for E2E network slices which are composed of Network Slice Subnet Instances (NSSIs), typically each from a different network domain, including subnets from RAN, transport network (TN), and CN domains, or private (e.g. enterprise) networks. Please note that in principle each domain may be hosted by a different owner.

The Controller layer includes both cross-slice and intra-slice controllers (XSC and ISC, respectively). Typically, each network domain has a dedicated controller that is aware of technology and implementation characteristics utilised in that domain. Cross-domain coordination would be executed in the M&O layer. Controllers expose southbound interfaces (SoBI) towards virtualised and physical NFs (VNFs/PNFs) in the Network layer. The Controller layer facilitates the concept of SDN-based programmability by splitting NFs into the decision logic hosted in a control application and the actual NF in the Network layer UP (denoted as uVNF or uPNF) that executes the decision. In that case, the corresponding CP functions (cVNF or cPNF) disappear since the functionality is provided by the Controller layer functions. If no such split between control logic and agent is applied, i.e. conventional CP functions are utilised, the Controller layer would disappear. In this sense, it is an optional layer of the 5G-MoNArch architecture.

The Network layer finally hosts the NSSIs typically comprising the NFs of a specific network domain, e.g. RAN or CN. A NSSI can be either shared by multiple E2E Network Slice Instances (NSIs) or dedicated to a single NSI. Accordingly, an NSSI consists of cross-slice NFs (XNFs) or intra-slice NFs (INFs), respectively.

It should be noted that Figure 2-4 only addresses the functional view of the 5G-MoNArch architecture. How to map the functions in the different layers, especially in the Network layer, onto the underlying physical infrastructure, is not explicitly shown. For the verification framework in WP6 it is generally assumed that a highly softwarised and cloudified network environment will offer the processing functionalities for NFs across different locations in the various domains, e.g. at antenna sites, edge cloud sites (e.g. at central offices of MNOs) as well as central cloud sites, which are interconnected by the TN [5GM-D21]. Finally, the M&O layer is responsible for NF orchestration across the infrastructure dependent on the service requirements (e.g. latency, reliability, data rate) within the different E2E NSIs. The dedicated mapping applied in the verification framework by WP6 is described in Section 2.5.

Figure 2-4: 5G-MoNArch high-level structure of the overall functional architecture [5GM-D23]
2.4 Verification scenario and assumed infrastructure – Hamburg city & port area

As discussed in Sections 1.1 and 2.2, central to the verification work performed in WP6 has been quantifying 5G-MoNArch improvements over a wide area realistic scenario, termed “verification scenario”. A series of use cases have been analysed in this scenario, so called “evaluation cases”, using the wider area WP6 simulation tools; one focused on technical and the other on techno-economic KPIs.

As already introduced in [5GM-D62], the WP6 verification scenario consists of Hamburg city centre with the addition of the industrial area making up Hamburg port south of the river Elbe. This has been chosen to have synergies with the use cases being shown in the two testbeds of:

- Delivering resilient and secure industrial services to a port within a large city location as shown in the Hamburg smart sea-port testbed.
- Using elasticity to provide improved wireless services to challenging hotspot locations in a cost-effective way, as shown in the Turin TC testbed. The Steinwerder cruise ship terminal in Hamburg provides this hotspot location for assessment of elasticity enablers.

Additionally, incorporation of the city centre as well as the port area into the verification scenario allows benefits to the wider city beyond solely the port area to be assessed. It also allows assessment of economies of scale and scope as further services relevant to the wider city area can be included on the network in addition to those local to the port and cruise ship terminal areas.

Figure 2-5 shows the area outline considered in techno-economic evaluations with the technical performance modelling considering a rectangular outline in the same area of 13km x 12km.

![Figure 2-5: WP6 verification scenario – Hamburg city centre and sea port study area (focus area shown in pink with a further “buffer” area in purple)](image)

The mobile network deployed across the verification scenario to deliver the services considered under each evaluation case is assumed to be a fully virtualised 5G network. As shown in Figure 2-6, the network is assumed to be made up of:

- Antenna sites which are remote radio heads (RRHs) made up of the antennas, Radio Frequency (RF) front end and other dedicated hardware for supporting the PNFs required to support conversion of the RF signal to the Common Public Radio Interface (CPRI) [Cpr15] or evolved Common Public Interface (eCPRI) [Cpr17]. These sites have with a CPRI or eCPRI connection to edge cloud sites.
- Edge cloud sites which perform the radio protocol stack processing on commercial off the shelf (COTS) server hardware for the macrocell and small cell (SC) RRH antenna sites connecting...
into them. Under the 5G-MoNArch architecture part of the M&O layer might be devolved to these more localised edge cloud sites. However, this is not explicitly modelled in cost calculations in WP6.

- Core network (CN) which performs the centralised CN functions and main M&O of the network slices. Again, this is not explicitly modelled in the cost calculations in WP6 under the assumption that the main cost and processing requirements of the network are driven by the UP NFs.

Figure 2-6: Assumed site types and functionality and equipment per site in WP6 analysis

The assumed existing infrastructure in terms of antenna and edge cloud sites is shown in Figure 2-7. The edge cloud sites have been selected to be representative of a subset of the existing fixed telecoms exchanges in the area which could be used as edge cloud data centres. These have also been selected to ensure they are close enough to the most local antenna sites so that the fronthaul latency via fibre to connect to these would be well within the 250 µs required for a CPRI or eCPRI connection.

Figure 2-7: Assumed starting infrastructure in the study area – antenna sites on left (pink markers) and edge cloud sites on right (red dots)

Further assumptions on spectrum availability, Equivalent Isotropically Radiated Power (EIRP), supported site configurations (in terms of MIMO, frequency band and bandwidth) and spectral
efficiency are given in Appendix B and Appendix D. Site and equipment costs have been based on those used in 5G NORMA with some revisions in line with stakeholder feedback to allow for reductions in items such as site rental between London (in 5G NORMA) and Hamburg (in 5G-MoNArch). The evaluation cases, representing different use cases within this verification scenario, and their mapping to this infrastructure set is described in the next section.

2.5 Evaluation cases and their implementation in the network

Within the verification scenario described in Section 2.3, three evaluation cases (EC) have been defined which target different groups of services and 5G-MoNArch innovations. A high-level description of each evaluation case is provided in this section along with a description of how the services within these would be mapped to slices and infrastructure within the deployed network to ensure that requirements particular to each service are delivered. More detailed descriptions of the evaluation cases and the rationale for choosing them have been given in [5GM-D62]. The resulting technical and techno-economic verification against each of the three evaluation cases is described in Chapters 3, 4 and 5.

2.5.1 Evaluation cases considered

As described in Section 1.1, each evaluation case assessed by WP6 has a commercial or economic motivation which is underpinned by 5G-MoNArch’s ability to deliver technical KPI improvements which can be translated into:

- Improved and guaranteed QoS. This enables new revenue streams from more challenging industrial services or consumer applications.
- Efficiencies in network and equipment dimensioning. This enables cost savings.

**Evaluation case 1 - Resilient network slices for industrial applications**

EC1 concerns secure and resilient industrial services in an SSP environment. Besides an eMBB slice, an MSP provides slices to isolated industrial networks inside an SSP scenario. These slices are aimed at fulfilling security and reliability requirements, as well as improving the operational efficiency of the port management and tenants using the port area. Figure 2-8 exemplary shows two examples for target services of EC1.

![Figure 2-8: Setting for EC1 and its target services – container terminals in the Port of Hamburg (left) and the Elbtunnel exemplary for an HPA managed crossing of the Elbe for vehicles (right)](image)

**Evaluation case 2 - Elastic network slices enabling local peak performance**

EC2 focuses on adding capacity to the existing consumer focused eMBB network deployed across the verification scenario to better deal with eMBB demand hotspots generated by passengers on large cruise ships arriving at the cruise ships terminals. The goal is to verify the concept of network elasticity that is demonstrated in the Turin TC testbed, but on a bigger scale. Figure 2-9 shows examples for the target services of EC2.
Evaluation case 3 - Economies of scale and scope in wider smart city environments

Under EC1 and EC2 the new services added to the existing eMBB network are very much focused on the port area. In EC3 we examine delivering new services to the city centre area of the verification scenario in combination with these new services in the port area. The aim is to understand how revenues and costs scale as more services and tenants are added to the existing eMBB network. Figure 2-10 shows examples for the target services of EC3.

Table 2-2 presents an overview of the three evaluation cases, the services included in these and the types of market targeted.

Table 2-2: Summary of services and markets targeted under each evaluation case

<table>
<thead>
<tr>
<th>Evaluation case</th>
<th>Services modelled</th>
<th>Target market and business model</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Business as usual” eMBB baseline network across the entire verification scenario</td>
<td>eMBB for outdoor consumer portable devices</td>
<td>Residential and business users of existing handheld portable mobile devices. Service and infrastructure provided by an MSP who is an existing MNO in the area.</td>
</tr>
<tr>
<td>EC1 – resilient network slices for industrial applications</td>
<td>In addition to “Business as usual” eMBB services: 1. ITS for port construction sites consisting of: • Connected temporary construction traffic lights • Connected mobile Closed-Circuit TeleVision (CCTV) cameras for monitoring traffic levels 2. AR for port maintenance and construction 3. Environmental monitoring for the port authority 4. Automation of port machinery including:</td>
<td>Port authority for 1. to 3. and container terminal operators for 4. and 5. Service and infrastructure provided by an MSP who is an existing MNO in the area expanding their eMBB network to deliver these industrial services. The aim is to increase revenues with minimal impact on network cost.</td>
</tr>
</tbody>
</table>
### 5G - MoNArch (761445)

#### 2.5.2 Services and slices required per evaluation case

As mentioned in [5GM-D62], each evaluation case will provide multiple services, each service defined by a slice. For clarity and better understanding of the defined baseline deployment, this subsection will give a list with all slices with a brief summary of their requirements. More details can be found in [5GM-D62]. Defined slices can be generally grouped in three categories, for the sake of clarity:

- **eMBB slices** – eMBB for services requiring high bandwidth
- **mMTC slices** – massive Machine Type Communications, involving large numbers of sensing, metering and monitoring devices
- **URLLC slices** – Ultra-Reliable Low Latency Communication slices, involving critical services that require high levels of resilience and/or fast response times (low latency)

Summaries for EC1 are provided in Table 2-3 and for EC2 in Table 2-4. EC3 has the same slices as EC1 and EC2, plus the ones listed in Table 2-5.

#### Table 2-3: Summary of slices deployed for EC1

<table>
<thead>
<tr>
<th>eMBB slices</th>
<th>mMTC slices</th>
<th>URLLC slices</th>
</tr>
</thead>
</table>
| eMBB for consumer portable devices  
*requires high bandwidth and tolerates high latency* | Environmental Data Analytics  
*minimum connectivity, tolerates high latency, no high E2E reliability required* | Intelligent Traffic Signal Control and Connected Traffic Lights  
*minimum connectivity, tolerates high latency, requires high E2E reliability* |
| Wireless CCTV  
*requires high bandwidth and tolerates high latency* | Cargo Tracking  
*minimum connectivity, tolerates high latency, no high E2E reliability required* | Automated Vehicles and Port Machinery  
*low latency and high E2E reliability required* |
| AR and VR service for Port Management and Maintenance  
*requires high bandwidth and low latency (below 10ms)* | | |

---

Cruise ship passengers willing to pay premium for an improved eMBB service whilst at the cruise ship terminal. However, incremental revenue potential is limited hence focus is on cost efficiencies when serving this demand hotspot. Service and infrastructure provided by an MSP who is an existing MNO in the area. Other infrastructure partnerships also explored.

In addition to “Business as usual” eMBB services:
- Improved capacity eMBB services to cruise ship passengers at the Steinwerder cruise ship terminal

In addition to “Business as usual” eMBB services:
- All EC1 smart port services
- Smart city services of ITS, waste management and environmental monitoring for Hamburg city
- Smart energy services
- Vehicle to Infrastructure (V2I) services

As for EC1 for 1, city council for 2, utility companies for 3 and car manufacturers for 4. Service and infrastructure provided by an MSP who is an existing MNO in the area.
Table 2-4: Summary of slices deployed for EC2

<table>
<thead>
<tr>
<th>eMBB slices</th>
</tr>
</thead>
<tbody>
<tr>
<td>eMBB for consumer portable devices: <em>requires high bandwidth and tolerates high latency</em></td>
</tr>
<tr>
<td>eMBB for cruise ship passengers arriving a port terminal: <em>requires high bandwidth and tolerates high latency</em></td>
</tr>
</tbody>
</table>

Table 2-5: Summary of slices deployed for EC3

<table>
<thead>
<tr>
<th>mMTC slices</th>
<th>URLLC slices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart grid data collection and control</td>
<td>Semi-automated driving</td>
</tr>
<tr>
<td><em>minimum connectivity, tolerates high latency, no high E2E reliability required, high data processing and storage requirements</em></td>
<td><em>high E2E reliability, and high data processing and storage requirements</em></td>
</tr>
<tr>
<td>Assisted driving</td>
<td></td>
</tr>
<tr>
<td><em>minimum connectivity, tolerates high latency, no high E2E reliability required, high data processing and storage requirements</em></td>
<td></td>
</tr>
<tr>
<td>Waste management and ITS control</td>
<td></td>
</tr>
<tr>
<td><em>minimum connectivity, tolerates high latency, no high E2E reliability required, high data processing and storage requirements</em></td>
<td></td>
</tr>
</tbody>
</table>

2.5.3 Assumptions in mapping slices to infrastructure

To establish a benchmark for the verification of 5G-MoNArch, a baseline architecture deployment without any of the 5G-MoNArch enablers needs to be defined. The architecture will be deployed in the Hamburg verification scenario and based on the assumed existing infrastructure mentioned in the previous sections. As input for the definition process, two elements are necessary: the service definitions within each of the evaluation cases listed above (with their related performance profiles) and the architecture described in [5GM-D21, 5GM-D22, 5GM-D23].

The definition of the baseline architecture deployment includes multiple elements. The list of deployment elements and their function will be summarised below, while the full description of each element can be found in Appendix A.

2.5.3.1 Slice templates for considered services

A full baseline architecture deployment needs to specify the kind, number and functionality of all its services. This translates to defining all the properties that the slices listed above should possess. A slice property is a relevant modelling aspect from the point of view of the tenant and deployment. This work is related to the slice blueprints defined by the WP2 (please refer to Deliverable D2.2 [5GM-D22]). The template defined for WP6 focuses on the properties that are relevant for verification and the baseline deployment. Slice properties and the list of slice templates for each slice considered in the three evaluation cases can be found in Appendix A.

2.5.3.2 Functional setups and topological view for the considered services

The next step in the baseline specification is to indicate for each slice where the different functions will be hosted, as well as where the services will be deployed. This mapping of slices to infrastructure can then be considered in each of the WP6 simulation tools. As a basis, we used the Hamburg verification scenario and the assumed infrastructure described in the previous Section 2.3. This part of the baseline specification is accomplished with diagrams referred to as functional setups. Full details of the assumptions and process behind these functional setups is given in Appendix A. This appendix also presents the functional setup for each of the services across the three evaluation cases. For simplicity, we present one example functional setup in Figure 2-11 which looks at the deployment of an eMBB service for consumer portable devices. In Figure 2-11:

- Orange boxes indicate PNFs or VNFs, respectively
- Black lines indicate user data, grey lines indicate control data
- Yellow boxes indicate areas of the overall MNO or tenant network where the slice will be deployed
- On the left, the RRHs with the antennas and low PHY are indicated
- In the middle, all relevant edge clouds are placed one on top of the other, each with a caption of their owner and location, as well as how the radio stack of radio NFs is organised
- On the right, the central cloud is shown with the CN functions and their organisation
  - The central cloud connects to the data network, which hosts the service application running in this slice
  - To indicate the component elements of the slice, a semi-translucent light blue rectangle is used

Figure 2-11: Example of a functional setup diagram (eMBB for Consumer Portable Devices)

Having established the basis for the evaluation cases and the verification activities required against these, we next examine the technical and commercial verification results for each evaluation case in turn across the next three chapters.
3 Evaluation case 1: Resilient network slices for industrial applications

This chapter presents simulation-based verification results for evaluation case 1 (EC1). EC1 focuses on using 5G-MoNArch and its enablers to provide resilient network slices for industrial applications around Hamburg port. This chapter first introduces the objectives for EC1 and the services considered within it. The technical performance verification results are then presented followed by the techno-economic verification. A summary of conclusions from this chapter for EC1 is given in the “Conclusions” chapter and specifically Section 9.2.

3.1 Objectives of EC1 and stakeholders targeted

EC1 focuses on delivering secure and resilient industrial network services to an SSP tenant. It is assumed that an MSP, in addition to maintaining an eMBB slice for existing eMBB services to its end customers, is providing additional slices to realise an isolated industrial network as needed to serve SSP related services and business requirements. The final aim of EC1 is to assess the incremental cost related to the implementation of relevant enablers derived in 5G-MoNArch to achieve the required KPIs for the additional new industrial services versus the incremental B2B revenues from the introduction of those services.

We consider the EC1 industrial services as given on Table 2-2. As these industrial services require especially high reliability and availability the relevant 5G-MoNArch enablers considered in EC1 were derived by WP3 covering features like data duplication on the radio transmission links (via Multi Connectivity (MC)), improved telco cloud resilience, and network fault management (incl. fault detection, recovery and healing) [5GM-D32]. Note that in addition to the MSP’s infrastructure the tenant’s infrastructure layer may also be used for the set-up of a resilient E2E NSI.

For verification of the benefits achieved by the enablers against the baseline system, EC1 addresses the following performance KPIs: E2E reliability, E2E latency, security; as well as techno-economic KPIs: incremental cost, incremental revenue.

The expected improvement to be achieved by the enablers for the targeted performance KPIs requires additional investment in the network infrastructure and will lead to higher resource usage both on the radio and on transport links. These aspects must be justified from a business perspective by the corresponding techno-economic KPIs.

The underlying ecosystem model for EC1 targets different stakeholder groups. Its primary focus is the SSP tenant, which corresponds in the case of the selected study area in Hamburg to 5G-MoNArch’s project partner HPA. HPA is using the intended services e.g. to improve and optimize the logistic traffic inside the port area as well as the operation and maintenance of their facilities. The implementation may be achieved via own or leased network infrastructure and/or using cloud services/networks offered by MSPs like DT. In addition, container terminal operators may rely on services delivered to them directly by the MSP or via HPA as intermediary tenant. The set-up of such industrial E2E slices requires novel Software (SW) / Hardware (HW) implementations, especially triggered by NFV/SDN aspects, which must be provided by corresponding vendors both on network infrastructure and on device side.

3.2 Technical performance verification

In the following sections, results showcasing the technical performance of selected enablers related to EC1 are presented. Under EC1 the following technical KPIs are targeted:

- E2E reliability made up of:
  - RAN reliability
  - Telco-cloud reliability (covering both the edge cloud(s) and the central cloud(s))
- E2E latency
- Security

In [5GM-D6.2] a set of enablers was chosen from all the enablers that were developed in the technical packages of the project, based on an estimation of the KPI impact and an assessment of the level of novelty they present. These enablers were incorporated into the WP6 simulators ensuring that the results obtained, represent a larger scale deployment scenario. This ensures that the outcomes presented from
the WP6 verification work are more realistic and thus help to demonstrate the range of improvements possible under different deployment environments and scenarios that align to real use cases and hence business cases.

Improvements in the reliability related KPIs have been assessed in Mx-Art for EC1 (note: both reliability enhancement approaches are also covered by the techno-economic evaluations with CAPisce; see Section 3.3.3). While existing simulation results are available from WP3 for enablers related to this KPI, these have been assessed over a range of scenarios and generally on smaller scale networks than assessed under WP6. At the end of this section we compare conclusions from these wider area WP6 assessments of improvements in reliability against those from WP3.

In the case of security, it was not possible to replicate the security enablers and threats in Mx-Art and so KPI improvements direct from WP3 are solely used.

An analysis presented in Table 3-1, performed in WP2 [5GM-D21, 5GM-D22] summarises the project-wise enhancements developed by 5G-MoNArch to address four identified gaps related to the 5G system (5GS) resilience and security. It should also be noted that the Mx-Art simulator integrated the data duplication and telco cloud resilience via redundancy management schemes and the remaining enhancements implemented in WP3 are presented for the sake of completeness. It should be again noted that creating a network level simulator that can cover every enabler surpasses the scope and duration of the project: Those enablers integrated into Mx-Art where chosen to maximize KPI impact and cover the highest level of novelty [5GM-D62].

<table>
<thead>
<tr>
<th>Gap</th>
<th>Enhancement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Need for enhanced and inherent support for RAN reliability</td>
<td>5G-MoNArch has developed approaches for data duplication and network coding (NC) which have been shown to improve the RAN reliability. A hybrid data duplication/NC scheme has been developed, which combines the benefits of both approaches</td>
</tr>
<tr>
<td>Indirect and rudimentary support of telco cloud resilience mainly through management and control mechanisms</td>
<td>Concepts of enhanced fault management were developed considering the virtualisation and slicing aspects along with mechanisms for improving the network controller scalability. The concept of 5G islands has been progressed: this applies NF migration between central and edge cloud for improved telco cloud resilience</td>
</tr>
<tr>
<td>Lack of a refined 5G security architecture design</td>
<td>A 5G-specific security analysis was conducted in WP3, involving a classification of potential threats with respect to their impact on the 5G network performance, with emphasis on Hamburg SSP testbed</td>
</tr>
<tr>
<td>Lack of a self-adaptive and slice-aware model for security</td>
<td>The concept of STZ was developed, which covers specific parts of the network with common security requirements. This concept is applied to the network slicing environments where the requirements of a given slice determine the STZ characteristics</td>
</tr>
</tbody>
</table>

### 3.2.1 E2E reliability

#### 3.2.1.1 Improved RAN reliability via MC and data duplication

Data duplication with MC is a reliability enabler examined in WP3, which improves the RAN reliability by introducing redundant radio links for data packets with high reliability demand [5GM-D31]. This enabler has been selected for WP6 evaluations as it has been considered by 3GPP in Rel-15 specifications for 5G [3GPP-38]. For network coding-based approaches developed in WP3 more time is needed for possible inclusion into 5G specifications (Rel-17+).

As Figure 3-1 shows, the same packet is duplicated at PDCP layer and transmitted to UE over multiple radio links from multiple radio cells. The data duplication can improve the reliability for the UEs placed especially in the edge of a cell, the cell-edge UEs, while it does not improve the reliability for the UEs in the centre due to the typically weak signal power on the second link compared to the primary one.

Providing the extra link for the UEs in the centre of a neighbour cell, increases the overall interference.
level. In addition, the channel quality between the UE and the additional cell (i.e. the secondary cell) is comparatively worse, which leads to relatively higher amount of radio resources consumption to offer the same throughput. The trade-off between the imposed cost to the network and the gained reliability is proposed to apply data duplication only to the UE placed in the edge of the cell. A UE is assumed to be a cell-edge UE if it has more than one available radio link with sufficient signal quality and threshold imbalance between the primary and secondary links is smaller than the threshold, given by:

\[ |RSRP_p - RSRP_s| > \tau_p \]

where:
- \( RSRP_p \): the Reference Signal Received Power (RSRP) of the primary link,
- \( RSRP_s \): the RSRP of the secondary link,
- \( \tau_p \): the link imbalance threshold.

Increasing the link imbalance threshold enables data duplication for more UEs. However, setting a too high threshold value results in enabling data duplication for UEs having bad channel condition and reducing the resource utilisation efficiency. Hence, selecting the threshold is a trade-off between the reliability and radio resource utilisation.

The implemented data duplication algorithm in Mx-ART has the following steps:

1. **First Round of Scheduling**: In the first step the UEs are served through their primary cells. Considering the link adaptation techniques and Hybrid Automatic Repeat Request (HARQ), a constant target Bit Error Rate (BER) is assumed per service.
2. **Mark Cell-Edge UEs**: After completion of first round of scheduling, the cell-edge UEs are marked for being served by the secondary cell(s).
3. **Secondary Scheduling**: upon availability of radio resources, the duplicated data for the cell-edge UEs is served. It worth noting that the duplicated data is not considered in calculating the UE’s throughput.

The data-duplication model implemented by Mx-ART facilitates the study of the impact of this enabler on larger scale than undertaken in WP3. Given the BER for each link and the packet size, the BER is translated to “Packet Drop Rate (PDR)”, i.e. number of packets dropped as the result of error(s) in the received packet. Without loss of generality, the assumption is any packet received with an error is going to be dropped. Hence, packet drop rate is a function of the target BER, packet size and number of radio links assigned to serve the same data and it is calculated as per the following Equation [STI14].

\[ PDR = [1 - (1 - BER)^p]^n \]

Where:
- \( PDR \): achieved packet drop rate (per UE),
- \( BER \): target BER,
- \( p \): packet size in bits,
- \( n \): Number of radio links established to serve the same data.
It is evident that the data duplication method improves the PDR by adding a redundant radio link. Maximum value of $n$ for the data duplication is 2 if a UE is served by 2 radio links based on fulfilment of link imbalance threshold, however, given the position of UEs and radio resource availability of the secondary cell, data duplication may or may not be available. While all other parameters are kept constant (e.g. $\text{BER}=10^{-6}$) in order to have a fair comparison, the following three configurations of simulations were carried out with Hamburg scenario (described in Appendix B.1).

- Baseline (Data Duplication Disabled) - 0 dB.
- Data Duplication with Link Imbalance Threshold - 3 dB.
- Data Duplication with Link Imbalance Threshold - 6 dB.

The Hamburg study area with diverse service requirements (eMBB, vehicular UEs, traffic light controllers, sensors, etc.) with different network slices is chosen to study the effect of data duplication (detailed scenario description can be found in Appendix B). Within the Hamburg study area, 1532 static “traffic light controllers” are placed, which are served by “URLLC” slice. Data duplication is applied on the “traffic light controller” user group. The goal is to study the availability of the secondary link in the presence of spatial temporal variation of traffic demand. During each time interval, the simulator serves the traffic light controller through the primary link, i.e. the link to the cell with strongest Signal to Interference plus Noise Ratio (SINR) and if it is possible through secondary link. In addition to all the KPIs, the packet drop rate as the function of number of links per user (as described above) is also collected.

In Figure 3-2, the “Mean Packet Drop Rate” KPI is plotted to evaluate the impact of this enabler. “Mean Packet Drop Rate” is defined as the mean value of the packet drop rate calculated among all “Traffic Light Controller” UEs.

![Figure 3-2: Impact on packet drop rate due to data duplication, number of UEs benefitting from data duplication](image)

After enabling data-duplication with $3 \text{ dB}$ link imbalance threshold, 25% of the entire group (355) can be served by data duplication, which can be further increased to 40 % (616) among all traffic light UE group. In case of data duplication disabled/baseline (0 dB link imbalance threshold), the mean value of packet drop rate is $-0.00048$ (0.048%). After enabling data duplication with $3 \text{ dB}$ link imbalance threshold, mean packet drop rate is reduced to $-0.00037$ (0.037%) which translates to a 23 % gain (reduction in packet drop rate) compared to the baseline case. A further increase in the link imbalance threshold to $6 \text{ dB}$ causes the mean packet drop rate to become $-0.00030$ which is a 38 % gain (reduction in packet drop rate) compared to the baseline case.

Reducing the packet drop rate for the whole network from the simulations based on the modelling described above, the reliability of network as the function of packet drop can be consider as the percentage of successful transmitted packet given the packet drop rate. Hence, the reliability Cumulative Distribution Function (CDF) is a binomial distribution with the given packet drop rate. When there is
no packet duplication applied (i.e. the baseline case), the packet drop rate is equal to the value used in the modelling. Enabling this innovation for all the users leads to very high reliability, however, as the results from the simulations of a practical scenario shows, not all the UEs at all time can have a viable second link. Thus, the network reliability becomes dependent on the number of UEs and the time intervals, for which the UEs had data duplication enabled. The higher number of UE with data duplication enabled, the higher network reliability is going to be achieved.

In Figure 3-3, the average RAN reliability (i.e. reliability of successful packet transmission) across the entire study area is presented for the baseline case and the cases with 3 dB and 6 dB imbalance threshold. By application of data duplication and MC, we can achieve theoretically a reliability of five nines, however due to the limitations of the deployment scenario and the load conditions in the RAN, we can achieve reliability improvement on average across all traffic light controller UEs from 99.952% to 99.97%.

![Figure 3-3: Probability of successful packet transmission](image)

With the example shown in this section, certain reliability gains are achievable by usage of data duplication via multiple radio links. Gains within the total RAN coverage area are strongly diverging dependent on the location of the UEs (cell centre, cell edge, overlapping area between 2 or more cells, …) and the link quality of each involved link (line of sight (LOS), non-LOS, variability of received signal strength, …). Regarding the absolute value achieved for RAN reliability in that example, it has to be noted that the link adaptation for a single radio link was already selected in a way to provide a highly reliable output, i.e. low Packet Error Rate (PER), as a suitable secondary radio leg could not be guaranteed at each fixed location for the traffic light UEs. This has also some direct implications on achievable additional gains via further radio legs.

To see the impact of different configuration parameters used for the Mx-ART evaluations a sensitivity analysis has been additionally performed. An interested reader is referred to Appendix E.

From an MNO perspective, data duplication via MC is one interesting technical feature to increase the reliability, but it must be seen together with other components. E.g. Ultra-Reliable (UR) or URLLC services with extreme requirements will not be offered across a wide area RAN, but usually within dedicated areas which may be an enterprise campus, a factory hall, some main streets, etc. To cover such areas with high RAN reliability, further frequency layers and/or the deployment of new sites (macro or small cells) or antenna sectors improving also the MC gains are feasible. This is also in line with evaluations performed in WP3 on restricted area sizes (see Section 2.1.3.2 of [5G-D32]). But finally, the usage of those features is up to the service level agreements (SLAs) and business contracts an MNO has with its B2B customers, i.e. it is related to dedicated scenarios and cannot simply be generalised.
3.2.1.2 Telco-cloud reliability via network fault management

The trend of emerging softwarisation and cloudification in telecommunication networks is also visible in the mobile radio part where RAN and CN processing functions may be orchestrated and operated in different telco cloud sites. Whereas the virtualisation of CN NFs is already incorporated for 4th Generation mobile wireless communication system (LTE, LTE-A) (4G) systems since several years – now pushed to new dimensions with the 5G service based architecture (SBA) approach –, virtualisation of RAN NFs is not yet the common practice, especially because of possible resource restrictions in edge cloud sites and higher demands on fault management due to real time or near-real time processing needs [5GM-D23] [5GM-D32] [5GM-D42].

Reliability of RAN in a virtualised environment Virtualised Radio Access Network (vRAN) has been modelled in Mx-ART. We assume that all NFs are virtualised, e.g. Virtualised Physical Layer (vPHY), Virtualised Media Access Control (vMAC), Virtualised Radio Link Control (vRLC), and grouped as a VNF chain in such a way that one instance of VNF chain forms a virtual eNB/gNB. In order to study the impact of computational resource, it is assumed that one VNF chain is deployed on one single core Central Processing Unit (CPU).

In case of a failure, e.g. non-responsive storage unit, Random Access Memory (RAM) failure or power outage, of a single instance, the following chain of events is assumed. In the upper part of Figure 3-4, throughput has been plotted over time. It is evident that as soon as a fault happens, QoS/throughput reduces to zero during the recovery interval. For future reference, time at which failure event happens will be referred as \( t_f \). Total time taken by VNF to recover from failure will be referred as \( t_r \). Time at which VNF chain again becomes healthy will be referred as \( t_h \).

![Figure 3-4: Modelling of VNF chain failure event](image)

Recovery interval can be further subdivided into 5 sub-interval durations.

- Fault Detection Time (\( \Delta t_1 \)): Time taken by network management entities to detect fault with this particular VNF chain.
- Load Balancing Time (\( \Delta t_2 \)): Time taken by network management entities to perform load balancing among active instances.
- Instance Destroy Time (\( \Delta t_3 \)): Time taken by network management entities to destroy faulty instance.
- Instance Orchestration Time (\( \Delta t_4 \)): Time taken by network management entities to orchestrate a new VNF instance.
- Instance Booting Time ($\Delta t_5$): Time taken by network management entities to boot up a new VNF instance.

Four reliability schemes have been modelled in Mx-ART and their impact and cost are studied. The length of each of the intervals described above is heuristically assumed to be 0.2 s. However, the practical values depend on many variables including the implementation, and the cloud providers’ configuration, in addition to the latency of the specific implemented monitoring and orchestration software.

‘Active Only’ Scheme: ‘is dimensioned with no redundant VNF chain instances. If a cell estimated to require $N$-parallel VNF chains (with an assumption that one VNF chain is capable to process all layers of RAN protocol stack), this scheme provides only the required $N$ parallel VNF chains. When the computational load of the cell increases, a horizontal scaling approach is applied, which means additional VNF chains are introduced and placed in parallel to perform the processing. Throughout this work, it is assumed that each VNF chain can process the peak computational load (i.e. processing all the PRBs with the highest Modulation Coding Scheme (MCS) Index) of 10 MHz bandwidth. For the larger bandwidth, more VNF chains in parallel (i.e. horizontal scaling) are required. Figure 3-5 presents a case of ‘Active Only’ system with $N=2$.

Figure 3-5: Mapping of PRBs to VNF chain

In case of normal operation, both VNF chains process equal amount of PRBs. When failure happens with one of the VNF chains, the supported PRBs by this chain become unavailable. Consequently, the cell capacity reduces to half during critical time ($t_c$) characterised by $t_f \leq t_c \leq t_f + \Delta t_1 + \Delta t_2$. After performing load balancing, and before recovery of the failed VNF chain, the other chain can take over entire PRB bandwidth. It worth noting that the extra imposed computational load should not violate real-time constraints, hence, processing all the PRBs with maximum MCS index may not be practical during the load balancing phase. This phase is referred to as moderate time / less critical time interval. $t_f + \Delta t_1 + \Delta t_2 < t_m < t_h$, tries to minimise the effect of failure during the following recovery phases.

Considering a cell with bandwidth of 20 MHz (100 PRBs per Transmission Time Interval (TTI), 15 kHz Orthogonal Frequency Division Multiplexing (OFDM) subcarrier spacing), first 50 PRBs are processed by VNF A and the rest by VNF B. Due to strict real time requirements, mapping between PRBs to VNF is performed hardcoded. If we assume that a failure event happens with VNF A; during critical time $t_c$ all the terminals served by first 50 PRB experience loss in throughput regardless of load condition in VNF B. During moderate time $t_m$ after load balancing all 100 PRBs are processed by VNF B based on amount of computational load available QoS reduction is calculated.

While achieving same availability and cost as “vertical scaling”, the “horizontal” scheme is expected to offer graceful performance degradation during $t_m$, unlike complete outage throughout recovery interval in “vertical”.

‘Active Standby’ Scheme: In this scheme, a cell with peak computational load of estimated $N$ units, $N$ parallel VNF chains are deployed in virtualised environment with $M$ standby instances dedicated for this cell. In this scheme, computational resources for $N+M$ units have been consumed while only $N$ VNF instances are operating in parallel to process all loads. In this mode too, PRB processing is equally divided among $N$ instances.

As $M$ instances are already available in standby mode, during an event of a failure, overall recovery interval is reduced compared to ‘Active Only’ mode as Instance Destroy Time ($\Delta t_3$) and Instance
Orchestration Time (Δt₄) becomes zero. Reduction in recovery time results in higher availability of a cell compared to ‘Active Only’ mode.

‘Load Sharing’ Scheme: ‘Load sharing with N+M redundancy’ scheme works on the idea of over provisioning VNFs and corresponding computational resources deployed simultaneously to process all PRBs across cell bandwidth. Converging to the terminology of the previous scheme, a cell with estimated peak computational load of N units, N+M VNFs are serving to the cell across all PRBs simultaneously. In this mode during healthy state and even in peak load condition each VNF chain has over provisioned computational resources, hence reducing the probability of outage during faulty state. In event of a failure at tₚ, cell capacity reduces due to one VNF chain becoming unavailable to serve during next tₚ time (tₚ≤tₚ≤Δt₄+Δt₂). However, reduction in QoS during tₚ is relatively lesser compared to previous cases due to the over provisioning. During moderate time tₘ, all PRBs are served by N+M-Number_of_faulty VNF chains which can lead to QoS reduction close to zero and user experience becomes as good as healthy state in previous two approaches. After recovery time, faulty VNF chains are brought back to the processing and reducing the computational load per VNF chains even further down at the cost of over provisioning of resources.

‘Active Active’ scheme: In this scheme for a cell with peak computational load of estimated N units, 2N VNFs are allocated to handle the processing load such that two VNFs process identical load. In the case of failure of one VNF its load is processed by a dedicated redundant replica which is in active state and runs in parallel. This is the most cost intensive scheme among all the schemes presented so far.

In the case of failure, critical time is reduced even further down as load balancing is not required in this scheme, yields tₛ=Δt₁. During moderate time, all VNF chains are working fully functional without any reduction in QoS. Hence total recovery interval for this scheme is equal to fault detection time Δt₁. It should be highlighted that ‘Active Active’ is expected to be the most reliable scheme among all the reliability schemes presented in this deliverable at the cost of higher operating expenditure, which may limit their deployment to safety critical applications only.

Regardless of the redundancy scheme, the following joint radio and computational resource management algorithm, see Figure 3-6, is implemented in Mx-ART.

---

```
1 FOR loop over all UEs
2 Identify the traffic demand.
3 Estimate the required radio resources based on channel quality
4 IF radio resources are available in the pool
5 Allocate the corresponding radio resources to UE.
6 Estimate computational resources
7 IF computational resources are available in the pool
8 Serve the UE and calculate throughput.
9 Jump to the next UE.
10 ELSE
11 Estimate the lost throughput
12 ELSE
13 Jump to next UE.
```

*Figure 3-6: Pseudo-code for joint resource management algorithm*

Due to the statistical properties of time failures, it would be required to extend the simulation time over a month in order to achieve a fair comparison among the four schemes. As the baseline Hamburg scenario requires a significantly high amount of resources, it is not suitable for this use case. Hence a downscaled simplified synthetic scenario is created for analysis of redundancy schemes. Theoretically all the four schemes presented here are scalable, and we foresee to achieve the same gain in Hamburg scenario as well. Details of the scenario can be found in Appendix E.

Allocated computational resources per scheme are listed in Table 3-2.
### Table 3-2: Computational resource allocation per cell

<table>
<thead>
<tr>
<th>Redundancy Scheme</th>
<th>Active Instances</th>
<th>Standby Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Only</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Active Standby</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Load Sharing</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Active Active</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

Regardless of the redundancy scheme, “Availability” KPI is introduced defined as the ratio of time that a given system is providing the expected output to the total observation period. Average availability for all four schemes is presented in Figure 3-7.

![Comparison of redundancy schemes](image)

**Figure 3-7: Comparison of redundancy schemes**

In conclusion, the ‘Active Only’ scheme, which can be considered as a baseline reference scheme as there are no redundant resources dimensioned, achieves the availability of three nines (~equivalent downtime=526 minutes per year) for the aforementioned scenario. By gradual placement of additional redundant resources as per schemes ‘Active Standby’ and ‘Load Sharing’, availability value increases proportionally. Finally, with ‘Active Active’ scheme which dimensions the highest level of the availability, we can achieve the availability of four nines (~equivalent downtime=52.60 minutes per year) which is a significant gain by a factor of 10 compared to the baseline scheme.

To see the impact of different configuration parameters used for the Mx-ART evaluations on telco cloud reliability a sensitivity analysis has been additionally performed. An interested reader is referred to Appendix E.

#### 3.2.1.3 Conclusions on E2E reliability

In Sections 3.2.1.1 and 3.2.1.2 results on achievable reliability for the RAN under consideration of data duplication via MC (related to the URLLC slice in EC1) and usage of a vRAN approach with different redundancy schemes for a telco edge cloud implementation were presented.

This does not fully address the total E2E reliability listed as one of the target KPIs of 5G-MoNArch. Figure 3-8 shows a simplified 5GS block diagram [3GPP-23501] which includes the main parts to be considered for the computation of the E2E reliability (see also Figure 2-6). In addition to the RAN reliability covered in the figure by the blocks RAN (inclusive of the radio link(s) to the UEs on the left-hand side) and edge cloud, the reliability of the central cloud(s) as well as of the TNs in between the RAN and cloud sites has to be incorporated.
Those TNs may be differentiated according to the sites they interconnect:

- The xhaul part addresses the interconnection between edge cloud sites and antenna sites. The term ‘xhaul’ stands for fronthaul, midhaul, or backhaul, dependent on the RAN protocol layer split applied for deployment. In 5G-MoNArch evaluations in WP6 only fronthaul is considered due to underlying vRAN approach which all radio function processing except of RF in the edge cloud servers. In that case the xhaul interface is usually based on CPRI [Cpr15] or eCPRI [Cpr17] or derivatives of it like the xRAN/O-RAN Lower Layer Split (LLS) [xRAN18] [ORAN]. ‘midhaul’ is a synonym for the F1 interface according to 3GPP’s CU-DU split (Central Unit/Distributed Unit), also called Higher Layer Split (HLS) with PDCP processing in the CU at the edge cloud and lower layer processing in the DU at the antenna sites [3GPP-38470]. With ‘backhaul’, usually the interconnection from “classical” distributed Base Stations (BSs) (D-RAN) to aggregation points of the Wide Area Network (WAN) or directly to CN sites is indicated.

- Typically, a WAN is used in MNO’s networks to interconnect the edge cloud and the central cloud sites as well as the central cloud sites with each other. Dependent on MNO, the WAN is implemented as mesh or ring network based on highly performant fibre infrastructure. Mesh or ring structures are often also used for interconnecting neighbouring edge clouds with each other.

The total E2E reliability is the product of the reliability of the different parts of the network elements (NEs) involved in the E2E chain [MLA12], i.e.

$$R_{E2E} = R_{RAN} \times R_{xhaul} \times R_{EdgeCloud} \times R_{WAN} \times R_{CentralCloud}$$

To keep an E2E reliability of 4 or 5 nines all elements in the chain must provide at least the same or higher reliability than the target value. Usually, central clouds elements intended for 5G usage as well as the corresponding WAN are set up with corresponding resilience schemes, so achieving very high reliability values near 100% and therefore can be ignored. This has a similar impact on the E2E reliability as for locally performed applications where the related application functions are shifted to the edge cloud. In that case both E2E reliability and E2E latency KPIs are impacted at the same time.

Therefore, the main factors for E2E reliability are the RAN link reliability, the RAN processing reliability in the edge clouds, and the xhaul reliability which must be adjusted during network set-up and slice orchestration to keep the target value. Taken the results from Section 3.2.1.1 and 3.2.1.2 into account (best case, i.e. $R_{RAN} = 99.97\%$ and $R_{EdgeCloud}= 99.993\%$) and assuming $R_{xhaul} = 99.5\%$ for single fibre links between edge cloud and antenna sites the resulting E2E reliability would be 99.46%, i.e. still below the target KPI value.

To enhance the reliability, the following tools and features are primarily available (non-exhaustive list; e.g. general HW/SW technology improvements are not mentioned):

- **RAN (link) reliability:**
  - Usage of UR(LLC) MCS schemes (specified even for single radio links by 3GPP for New Radio (NR) in Rel-15) [3GPP-38];
  - Application of Beamforming/Massive-MIMO – Distributed MIMO (Coordinated Multipoint Transmission (CoMP)) (especially interesting UR service provisioning in smaller areas, e.g. in a factory hall or enterprise campus in combination with higher frequencies) [QC18];
  - Antenna site densification;
- Data duplication via MC (using the same or additional frequency layers; eventually in combination with extension of cell overlap areas by antenna tilt adaptation or advanced antenna systems; see Section 3.2.1.1 and [5GM-D32]);
- QoS-based intra-/inter-slice prioritisation of data packets of UR(LLC) services (see Chapter 4 and [5GM-42]).

- Edge cloud reliability (also valid for central clouds; see Section 3.2.1.2 and [5GM-D32]):
  - Increased amount of processing power within and across edge cloud sites;
  - Resilience schemes for cloud processing functions in combination with fast fault detection and function regeneration (re-orchestration of VNFs within the same, but also across edge cloud sites).

- Xhaul reliability [NGMN-5GX]:
  - Provisioning of resilience via increased number of parallel or meshed links connecting edge cloud and antenna sites.

Based on the given tools and features an MNO can adjust the network in a way that the E2E reliability target value is fulfilled. But the gain achievable with most of those features is strongly correlated with increased cost factors (CAPEX and/or OPerational EXpenditure (OPEX)). Therefore, there is always a trade-off between wanted/achievable reliability and economic viability for UR(LLC) services. Delivering such services to local areas like an enterprise or industrial campus is much more effective than providing such a service over a wide area (see the example for the traffic lights in Section 3.2.1.1). For EC1 the results of related techno-economic evaluations are provided in Section 3.3.

### 3.2.2 E2E latency

The resulting E2E latency in the network is an important parameter to assess the final QoE for offered services. The SSP services addressed in EC1 do not demand extreme values below 1 msec, as may occur in industrial automation, but rather they focus on reliability. The lowest values required are 10 msec for the AR service for port management and maintenance and the same for control of AGVs in the container terminals [5GM-D62]; see also Appendix A.2 for more details.

As latency verification is not supported by the tools applied in WP6, the achievable latency was analysed based on the deployed infrastructure in the Hamburg study area. A more generalised evaluation taken as a basis for that has been performed e.g. by NGMN in [NGMN-5GX]. In Figure 2.7 the locations of the antenna sites and the edge cloud sites of the study area are already depicted. According to the assumption that an antenna site is connected to the edge cloud in the marked area to which the antenna sites belong, the maximum distance that is covered by fibre cable connections is for 90% of all cases below 3 km; just for 2 antenna sites a longer distance of up to about 6.3 km is given (see Figure 3-9 regarding the cumulative distribution of fibre length).

![Figure 3-9: CDF of fibre length between antenna and edge cloud sites in the Hamburg study area](image)

Version 1.0
With the optical signal speed of 200,000 km/s on the fibre links, the one-way propagation delay is 5 µs/km. This means for the Hamburg set-up that even in the worst case the latency between antenna and edge cloud sites is less than about 40 µs (includes 10 µs margin as in real installation the fibre length may be somewhat higher).

In a typical MNO deployment scenario several CN sites are placed across a country, resulting roughly in an average maximum distance of about 100 km between a central cloud site hosting CN VNFs and an edge cloud site. Based on previous assumptions this corresponds to a worst-case propagation delay of about 500 µs. A processing delay of network nodes like switches or routers can be considered by maximum 100 µs per node.

The E2E latency will be strongly affected by the placement of application VNFs for the related services. In the study area evaluations, the application VNFs may be hosted at the central clouds or alternatively for services with special reliability or latency requirements at an edge cloud, e.g. for SSP services the edge cloud near the harbour area may be used (see also the slice set-up described in Section 2.5.3). To realise such a local breakout, some CN functionalities, at least the User Plane Functions (UPFs), have to be shifted to the edge cloud.

3GPP has performed a self-evaluation study for Long Term Evolution (LTE) and NR as members of the 5G air interface family in Rel-15 [3GPP-37910], see Table 3-3. An initial version with results was submitted to ITU-R in the framework of the International Mobile Telecommunications (IMT)-2020 recommendation process. The results also cover the air interface delay which was considered for the analysis. As the UP latency results (including also processing time) strongly vary with different configurations of air interface signal parameters (OFDM subcarrier spacing, frame structure, etc.) and, in case of NR, of UE capabilities, ranges only are given in Table 3-3 (note: it is assumed that the UE was in RRC_Connected mode).

### Table 3-3: Extract of NR and LTE air interface UP latencies [3GPP-37910]

<table>
<thead>
<tr>
<th>Air interface</th>
<th>UE capability</th>
<th>Subcarrier spacing</th>
<th>UP latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR Frequency Division Duplex (FDD)</td>
<td>UE capability 1</td>
<td>15 kHz</td>
<td>0.96 - 2.44 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 kHz</td>
<td>0.55 - 1.30 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60 kHz</td>
<td>0.44 - 0.84 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120 kHz</td>
<td>0.28 - 0.51 msec</td>
</tr>
<tr>
<td></td>
<td>UE capability 2</td>
<td>15 kHz</td>
<td>0.52 - 2.01 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 kHz</td>
<td>0.30 - 1.06 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60 kHz</td>
<td>0.24 - 0.63 msec</td>
</tr>
<tr>
<td>NR Time Division Duplex (TDD) (DDDSU frame)</td>
<td>UE capability 1</td>
<td>15 kHz</td>
<td>1.28 - 2.78 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 kHz</td>
<td>0.65 - 1.46 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60 kHz</td>
<td>0.48 - 0.93 msec</td>
</tr>
<tr>
<td></td>
<td>UE capability 2</td>
<td>15 kHz</td>
<td>0.66 - 2.37 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 kHz</td>
<td>0.39 - 1.06 msec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60 kHz</td>
<td>0.27 - 0.70 msec</td>
</tr>
<tr>
<td>LTE FDD</td>
<td></td>
<td>15 kHz</td>
<td>0.63 - 2.58 msec</td>
</tr>
<tr>
<td>LTE TDD</td>
<td></td>
<td>15 kHz</td>
<td>2.00 - 3.01 msec</td>
</tr>
</tbody>
</table>

Compared to former releases of 3GPP the UP latency has been strongly reduced, also for LTE, taking care of features like short TTIs, mini slots and grant-free access [3GPP-38].

Taking the different latency values for the network parts/elements together the following conclusions could be drawn:

- In case of hosting application functions locally at an edge cloud and selecting the 5G air interface parameters in a proper way E2E network latencies (one way) below the target KPI value of 5 msec are achievable.
• Going below 1 msec is only feasible when application and radio processing are near the antenna sites, which could make sense e.g. for a factory hall, an enterprise campus or a stadium where dedicated infrastructure may be deployed.

• For services without strong latency restrictions hosting applications in the central cloud should be viable without remarkable degradation of the QoE.

Apart from the analysis presented here, E2E latency has been measured in both testbeds. A summary of corresponding results is given in Section 6.1; more details can be found in [5GM-D52].

### 3.2.3 Security

5G-MoNArch proposes and implements various reliable and resilient mechanisms. However, these mechanisms become less effective without proper management of security. The unobstructed operation of the 5G infrastructure is threatened by numerous different security incidents and malicious attackers. Countering these threats in an effective manner becomes even more important in the case of critical services with strict reliability and resilience requirements.

In WP3 [5GM-D32], the use of STZ was proposed and implemented, i.e. logical areas of infrastructure and services where a certain level of security and trust is required. These are deployed using STZ templates, which describe the list of security services and infrastructure elements that need to be provisioned, as well as the default configurations to ensure that a particular level of security and trust is achieved. Additionally, mechanisms based on machine learning (ML) and artificial intelligence (AI) where developed, to identify security threats in an effective manner along with a list of mitigation actions and their estimated cost for the different types of threats.

In order to verify the approach concerning security, a simulation campaign was performed by WP3. Covering security is out of scope for the network level simulator used to verify 5G-MoNArch enablers. However, the WP3 simulations were based on characteristics of the Hamburg SSP testbed, in terms of both infrastructure and service requirements and thus are closely linked to EC1. It follows that the results presented aim to identify risks and threats that may affect day-to-day operations and compromise the data flow or information security in the industrial context of the SSP.

Three network slices were simulated: a) a slice that handled traffic light control with one STZ, b) a slice that hosted an application used for personnel training with AR with one STZ and c) a slice used for the deployment of Internet of Things (IoT) sensors mounted on three moving barges, with on STZ assigned to each barge. More details are available in [5GM-D31, 5GM-D32]. The main KPIs results concerning security are presented in Table 3-4.

<table>
<thead>
<tr>
<th>Enabler name</th>
<th>KPI Name</th>
<th>Verification Type</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>STZs manager</td>
<td>Security failure isolation – Number of STZs protected &amp; STZ isolation</td>
<td>Qualitative</td>
<td>Multiple STZs can be deployed in a slice. Attacks triggered against assets of different STZs produce different alerts without mixing events.</td>
</tr>
<tr>
<td>Security threat monitoring, Security threat detection</td>
<td>Security threat identification</td>
<td>Qualitative</td>
<td>7 security probes where used: 11 types of attack where simulated and detected*</td>
</tr>
<tr>
<td>Security threat detection: network behaviour analysis module)</td>
<td>Security threat identification</td>
<td>Quantitative</td>
<td>97.47% of events where correctly detected**</td>
</tr>
<tr>
<td>Security threat reaction</td>
<td>Threat response time</td>
<td>Quantitative</td>
<td>An average response time of 280 msec was achieved for a batch of events occurring at different paces</td>
</tr>
</tbody>
</table>

*a list of the different attacks and the probes uses is available in Appendix C

**The network behaviour analysis module results reported, use a larger network traffic dataset for model training and verification
3.2.4 Comparison of WP3 verification results with WP6 wider area simulation results

WP3 of 5G-MoNArch focused in the development and evaluation of enablers that covered three topics: RAN reliability, telco cloud resilience, and security. In WP6 network level simulations, the first two topics were investigated and in the following sections the results of the two WPs are compared and discussed.

3.2.4.1 Comparison against WP3 conclusions for RAN reliability

WP3 has considered three approaches to increase the reliability of a RAN. The first one is data duplication, which involves the redundant transmission of duplicate packets over the radio, by means of transmitting the same message via two transmitting nodes, resulting in a reduced packet error probability. The second approach is NC with multicasting. NC can be an alternative to the Automatic Repeat Request (ARQ) approach: In legacy communication systems, the sender of a packet waits for a negative acknowledgement by the receiver to initiate potentially required retransmissions that compensate errors. Instead, the NC encoder continuously generates linear combinations of subsets of the source data packet [5GM-D31]. The third approach is a process combining the two techniques noted before.

In [5GM-D32] macro diversity via data duplication and NC are evaluated, through both analysis and numerical simulations, demonstrating their ability to provide sufficient levels of RAN reliability. These two techniques reflect the set of functionalities applied at the RAN for increasing the reliability levels, i.e. for ensuring a larger percentage of transmitted packets which is flawlessly delivered at the target device within a given amount of time.

In contrast to data duplication, NC is a broad concept, which can be utilised in different ways. In 5G-MoNArch it is shown how it can be applied a) to send re-transmissions with an increased efficiency, which can then be converted into increased reliability and b) be used in a similar manner as data duplication (i.e. to reduce the packet error probability by adding redundancy).

Furthermore, capitalising on the fact that NC has the overall potential to achieve improved reliability levels by proper combination of data packets, while data duplication can outperform NC under certain assumptions on latency, a hybrid approach between data duplication and NC was presented in [5GM-D32]. The achieved reliability level outperforms the performance of data duplication and NC, when these techniques are used individually. The main KPI outputs of these enablers taken from [5GM-D32] are presented in Table 3-5.

<table>
<thead>
<tr>
<th>Enabler name</th>
<th>KPI results presented in WP3</th>
<th>RAN Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data duplication as RAN reliability approach - Section 2.1 of [5GM-D32]</td>
<td>Packet loss, throughput overhead, application layer latency</td>
<td>99.999%, for a specific scenario examining a limited area with a low network load</td>
</tr>
<tr>
<td>NC based multicasting approach - Section 2.2 of [5GM-D32]</td>
<td>Latency vs Signal to Noise Ratio (SNR) of chase combining and incremental redundancy retransmission schemes</td>
<td>Up to 18% less resource consumption in terms of packets achieved by less re-transmissions to obtain the same level of RAN reliability as when using a conventional multicast approach</td>
</tr>
<tr>
<td>Hybrid data duplication / NC approach - Section 2.3 of [5GM-D32]</td>
<td>Latency vs PER for different lower layer link performances and traffic types</td>
<td>99.999% with 1 msec latency using a URLLC air interface [PPM18] and a bursty traffic model</td>
</tr>
</tbody>
</table>

As already explained in Section 3.2.1.1 WP6 has focused on data duplication with MC as this enabler is most relevant based on standardisation impact (specified as part of 3GPP Rel-15 [3GPP-38]). WP6’s wide area evaluation based on existing sites in the Hamburg study area has demonstrated that RAN reliability levels in the range of 5 nines are difficult to fulfill across the whole coverage area without...
further network extensions. This is in line with WP3 evaluations which achieved extremely high reliability levels only in restricted, i.e. size limited, areas such as an enterprise campus.

For the other 2 NC-based approaches WP3 results just addressed the resulting link level reliability, i.e. they are not directly comparable to results achieved for data duplication with MC in WP3 and WP6. The feasibility of the NC-based approaches in the 3GPP NR radio interface requires further specification effort. If both implementation overheads and performance enhancements are finally in a good shape, an inclusion in Rel-17+ specifications related to Industrial IoT might be possible.

### 3.2.4.2 Comparison against WP3 conclusions for telco cloud reliability

For telco cloud resilience, WP3 considered the following approaches for increasing the robustness of the telco cloud:

- Root cause identification of faults in a sliced network environment and applying redundant resources to ensure the telco cloud availability and increase the cloud robustness,
- Enhanced CP resiliency by means of controller scalability and context-aware VNF migration,
- 5G Islands, a concept for selective VNF migration by means to balance the resilience and OPEX in terms of the trade-off between the costs of VNF migration and outage.

WP3 investigated the concepts of availability and resilience of telco clouds which may cover both the central and edge cloud domains in a more generalised way, treating the concept of resilience not only for RAN-specific processing in the edge cloud as it was in focus of WP6 evaluations. Main KPI outputs of these enablers are presented in Table 3-6.

#### Table 3-6: Reliability results and KPIs concerning telco cloud resilience enablers presented by WP3

<table>
<thead>
<tr>
<th>Enabler name</th>
<th>KPI results presented in WP3</th>
<th>Telco Cloud Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root cause identification of faults and application of redundancy for higher availability at telco cloud - Section 3.1 of [5GM-D32]</td>
<td>Telco cloud availability vs single network components for different redundancy schemes</td>
<td>Up to 99,999% depending to redundant resources allocated</td>
</tr>
<tr>
<td>Augmented resilience via increased controller scalability - Section 3.2 of [5GM-D32]</td>
<td>Resiliency and Scalability</td>
<td>Experiments with different SDN controllers achieved enhanced controller availability via performance improvement of various controller frameworks by auto-scaling and better support of load balancing</td>
</tr>
<tr>
<td>5G Islands: Migration cost and outage loss for context-aware NF migration - Section 3.3 of [5GM-D32]</td>
<td>Migration cost, outage loss</td>
<td>Depending on the precision of outage probability estimation and VNF migration cost, 5G Islands can achieve up to 99.999% reliability with a migration cost reduction by over 50%. In another non-URLLC sample scenario, outage loss is reduced to a level of 0.1% with a minimised migration cost of below 10%</td>
</tr>
</tbody>
</table>

The approach applied by WP6 is primarily based on the first enabler of WP3 taking care of the different redundancy schemes for cloud resources and fault management for VNFs as described in [5GM-D32]. Results provided by WP3 for the 3 enablers are not directly comparable to those of WP6 due to underlying scenarios and use cases. Nevertheless, there is a general trend that high reliability levels are achievable with corresponding cloud implementations. In contrast to classical HW-based NEs the use of VNFs in combination with suitable redundancy schemes in a cloud environment reduces drastically the mean time to repair (MTTR) and therefore increases availability and reliability. Finally, there is also a trade-off between achievable reliability level and cost for implemented redundancy which must be considered in the business consultations between the involved parties (MNO, tenant, cloud provider, etc.). The techno-economic evaluations performed in WP6 with CAPIsce incorporated corresponding cloud redundancy dimensioning rules in view of reliability levels.
3.3 **Commercial verification**

This section describes the techno-economic analysis of EC1. As with all evaluation cases, this is set in the Hamburg verification scenario described in Section 2.3. We consider the business case of an existing provider of MBB services in this area engaging with industrial users in the port area and providing higher reliability wireless connectivity to them to support their operations. This assessment is performed over a 2020 to 2030 time period. This allows the network investment and pay back profile over time to be observed rather than taking a short-term snapshot which is unlikely to reveal the full business case implications.

The following analysis steps are presented in this section:

- Definition of the services targeted and their anticipated demand over time.
- An assessment of mobile revenues for the baseline consumer focused MBB network and the opportunity for incremental revenues beyond these from expanding the network to deliver industrial sea port services.
- An assessment of:
  - Costs for the baseline consumer focused MBB network
  - Incremental costs to expand the network to deliver industrial sea port services both with and without the 5G-MoNArch reliability and security innovations.
- Combining of revenues and costs from the above two stages to assess business case.
- A sensitivity analysis of the impact of assumptions on the specification of the baseline MBB network and infrastructure ownership on the business case.

### 3.3.1 Services targeted in EC1 and their anticipated demand

#### 3.3.1.1 Baseline demand assumed for consumer-focused MBB services

To derive the configuration and hence cost of an existing typical mobile network in the Hamburg area and how this will likely evolve over time we have reviewed both historical and future forecasts of eMBB demand. Given that the growth of MBB data is inherently challenging to forecast we have considered three different scenarios as shown in Figure 3-10. These are:

- A low growth scenario with modest initial year on year growth rates of 20% which slowly reduce over time.
- A high growth scenario which follows Cisco VNI [Cis18] forecasts where available to 2022 and then applies an initial 30% year on year growth rate which reduces over time.
- A medium scenario which takes the average growth rate of the low and high scenarios

All three scenarios are aligned in 2017 with the demand levels reported for Germany in the June 2018 Cisco VNI [Cis18].

![Figure 3-10: eMBB low, medium and high demand forecasts assumed (left) and 2020 to 2030 growth rate for each of these three scenarios (right)](image)

Using the same methodology as used for London in 5G NORMA [5GN-D23], these eMBB demand forecasts are used to derive busy hour outdoor traffic for MBB networks in the Hamburg study area by:
• Adjusting national demand to study area demand based on the daytime population (i.e. residential population with an uplift for commuters and visitors)
• Distributing demand between indoors and outdoors and over different days of the week and the 24 hours of the day
• Distributing the demand spatially to allow for denser demand around points of interest

3.3.1.2 Industrial sea port services considered and their demand profiles
As described in Section 3.1, under EC1 we consider the case of an existing provider of eMBB services in the Hamburg study area enhancing their network to be able to offer the following services to the port authority and other industrial users in the port area.

• ITS (temporary connected construction traffic lights and wireless CCTV for traffic monitoring)
• Automation of container handling in the port’s container terminals
• AR for construction projects and maintenance

Asset tracking was also considered and although there is potentially additional value arising from the monitoring of shipping containers, the market for these projects is not sufficiently well developed for use to quantify potential benefits. Further analysis of asset tracking is provided in the appendices in D.2.4.

There is also a strong requirement outside of peak periods for environmental sensors throughout the port area, however since this application is most likely to generate public benefits across the city of Hamburg it has been addressed in the revenue and benefits assessment of EC3.

![Figure 3-11: Daily downlink (DL) outdoor demand generated for port services (left) and compared against eMBB demand (right)](image)

Figure 3-11 gives an overview of the daily demand generated by EC1 services. This is based on:

• Daily demand per device and device volumes as per Deliverable D6.2 [5GM-D62] which have been reviewed and updated in line with discussions with HPA.
• Service uptake as follows:
  o Port ITS is deployed across all construction traffic lights from 2020
  o AR is introduced with a low number of user devices initially which grows to 30 active devices by 2025
  o Staggered automation across the container terminals as follows\(^1\): Eurogate terminal starting from 2022, Burchardkai terminal starting from 2023, and Tollerort terminal starting from 2025

\(^1\) These are hypothetical dates for automation to allow benefits and cost assessment for the purposes of this project and do not reflect actual plans of specific container terminals
3.3.2 Revenues assessment

3.3.2.1 Baseline eMBB network revenues
In our analysis of revenues for the existing eMBB network we assume that the network has three main segments or types of users with each corresponding to different data plans or service agreements with the MSP. We define the following segments:

- **Basic Needs** – having a service that covers the minimum necessary to be able to participate and communicate online in society is the key driver for this segment. Customers are either constrained from purchasing better packages by low income or being less interested than average in social media and online services. High quality video (and related video-on-demand services) and AR are seen as non-essential or luxuries;
- **Standard** – having good quality connectivity and coverage for a variety of everyday online uses including social media, good quality video and AR experiences, information etc. is important to this segment;
- **High Performance** – high quality streaming video-on-demand (SVOD) and AR, and/or high-quality gaming are important to this segment.

We assume that the mix of users on the network will drive the volume of demand seen on the network. Hence, we assume that our high demand forecast corresponds to a network with a higher percentage of High-performance users compared to our low demand forecast. Further details of the eMBB revenue assessment is given in Appendix D.1. The resulting revenues forecast to 2030 are given in Figure 3-12 and show limited scope for growth in eMBB revenues even in the high scenario due to limits on willingness to pay and competition in the German mobile market.

![Figure 3-12: eMBB low, medium and high revenues forecast MSP with 33% market share](image)

3.3.2.2 Port services - economic and operational benefits
Appendix D.2 details the approach to the economic and operations benefits modelling applied under EC1. Here we briefly summarise results from this analysis for each of the EC1 port services. This benefits assessment helps assess an upper bound on willingness to pay and hence potential revenues that an MSP might anticipate from delivering such a service. This conversion from economic benefits to revenues is given later in this section.

**Intelligent Transport Systems (ITS)**
The road network in the Hamburg port area comprises 140 km of roads. In 2017, 4.3 million trucks entered the port’s main road network, a total of 44 million truck kilometres were travelled in the port area and 3.1 million of the 8.8 million Twenty-foot Equivalent Units (TEU) containers handled annually.

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2 Note that in the appendices in section D.1, further details are given on how we have forecast eMBB ARPs based on existing mobile tariffs in Germany and publicly available surveys of willingness to pay for 5G.
by the port were freighted by truck to the hinterland [HPA17]. A further 19.5 million cars entered the port’s main road network and 117 million car kilometres were travelled. On the busy Köhlbrandbrücke road between the eastern and western areas of the port, around 12,000 cars and 7,000 trucks travelled in each direction each day. Delays on the road network totalled 900 congestion (traffic jam) hours in 2017 which were a result of accidents and general congestion as well as restrictions around HPA construction works. The 900 congestion hours in 2017 is a substantial reduction from the 1700 congestion hours experienced across the port in 2015 and 2016 [HPA16a]. The reduction was largely due to the completion of road works on the Köhlbrandbrücke in 2016 showing the impact that construction work in the port area can have on congestion levels. We note that the HPA is currently considering options for a new Köhlbrand crossing to replace the Köhlbrandbrücke bridge [HPA19]. A decision on whether this will be a bridge or tunnel is due in 2019 and the new crossing is to be completed by 2030. In view of the considerable traffic disruption this is likely to cause, we have considered that the congestion levels experienced in 2015/2016 are more representative of traffic conditions over the period of analysis.

To support an enhanced traffic control system, HPA would need to install secure CCTV cameras (to monitor traffic levels) and temporary traffic lights at key locations in the port area so that traffic flow can be optimised around areas where construction work is being undertaken. Using the 5G-MoNArch technology, the HPA could locate CCTV cameras, traffic count sensors and traffic lights more flexibly and enhance traffic flow by scheduling road and rail traffic according to the current traffic conditions. 5G-MoNArch technology is an enabling technology that would provide the flexibility in geographical placement and configuration for such enhancements.

To understand the maximum willingness to pay for wireless services supporting ITS in the port area, we assess the operational and economic benefits of reducing the above reported congestion times in the port area. These are assessed in terms of:

- Reduction in congestion and the value of driver time saved
- Reduced road freight times and stock holdings
- Reduced CO₂ emissions due to reduced congestion

Table 3-7 presents the resulting economic benefits in each of these three areas (the methodology behind is given in Appendix D.2.1). This shows that the economic benefits of stock reduction and reducing carbon dioxide (CO₂) emissions are very small compared to those arising from reducing driver delays and journey times for freight. We also include in Table 3-7 the costs for 5G end user devices as would need to be installed in the CCTV cameras and traffic lights and would be borne by the port authority.

| Table 3-7: Potential economic benefits arising from traffic control: €M |
|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|                 | 2020  | 2021  | 2022  | 2023  | 2024  | 2025  | 2026  | 2027  | 2028  | 2029  | 2030  |
| Value of reduced freight times and stock reduction | 0.102 | 0.107 | 0.112 | 0.118 | 0.124 | 0.131 | 0.137 | 0.144 | 0.152 | 0.160 | 0.168 |
| Value of reduced CO₂ emissions | 0.125 | 0.132 | 0.140 | 0.148 | 0.157 | 0.166 | 0.176 | 0.187 | 0.198 | 0.210 | 0.223 |
| Cost of 5G end user devices | 0.443 | 0.040 | 0.040 | 0.040 | 0.040 | 0.040 | 0.040 | 0.040 | 0.040 | 0.040 | 0.040 |
| Net economic benefits | 2.22  | 2.78  | 2.95  | 3.13  | 3.32  | 3.52  | 3.74  | 3.97  | 4.21  | 4.47  | 4.74  |

Net Present Value (NPV) | 21.7  |

3 The remaining 5.7 million TEU were transported by rail (2.4 million TEU), transhipped (3.2 million TEU) or transported by inland waterway (0.1 million TEU).
We have assumed that the volume of trucks using the port’s roads will increase in proportion to the average volume of containerised freight using the port (5.1% per year). Therefore, the number of truck hours of delay will increase by the same proportion. We anticipate that the volume of cars using the port will also increase and we have assumed the growth between 2016 and 2017 to be representative of this growth between 2020 and 2030. Similarly, we assume that the value of delayed goods will increase by the same proportion.

The NPV in 2020 arising from 5G-MoNArch supported traffic control is estimated to be €21.7m taking account of the three sources of value⁴.

**Automated container handling**

Port automation is increasing in international ports; a 2018 McKinsey report estimates that expenditure on port automation systems over the last 10 years has been $10bn and is expected to be $10-15bn over the next 5 years [MK18a]. This growth in automation is primarily driven by increased use of standard TEU containers, the handling of which may be readily automated. Worldwide containerised cargo has increased by 5.1% AGR over the last 7 years [UNCTD18]. More than half of cargo (66% by tonnage) handled by the Port of Hamburg is containerised at 8.7 million TEU/year, of which approximately 13% are empty containers. If the Port of Hamburg follows the worldwide growth trend, then total container volume handled by the port is likely to grow to 16 million TEU/year by the end of 2030. To accommodate this larger volume the throughput of existing container terminals must increase, and this is a major driver for increased port automation.

A second driver for port automation relates to the increased size of container vessels. To remain competitive and service these Ultra Large Container Vessels (ULCV), ports need to increase their capacity and throughput. Automating container terminals enables greater storage capacity in block storage yards (vital to smooth the flow of containers through the terminal) and increases the speed of unloading/loading a vessel in port. It should be noted that road and rail capacity are also important to maintaining throughput and the ability of a port to accommodate ULCVs also depends on the quay lengths and the turning capability in the waterway.

The Port of Hamburg competes commercially with other North Range ports around the Baltic and North Sea coasts⁵ and in 2018, Hamburg had a market share of containerised trade of 19.7%[HHLA2]. Hamburg’s ability to maintain its market share of North Range port trade is largely dependent on its ability to accommodate ever increasing sizes of container vessels and maintain container throughput in its port facilities. In recent times, the sizes of vessels visiting the Port of Hamburg have increased. The number of visits by ships of size 14-18 Kilo Tonnes doubled between 2015 and 2017, and the number of visits by ships of size 18-20 Kilo Tonnes tripled over the same period [HHM19]. This trend of ever larger container ships is expected to continue.

Improvements in its ability to handle larger vessels and enhancing throughput potentially enables a port to maintain its market share of North Range trade. Market share between the North Range ports can vary significantly in a single year; for example, Rotterdam increased its market share by 1.5% in and Hamburg decreased its market share by 1.3% in 2017 [HHLA17] [HHLA18]. These variations are substantial; a 1.3% percentage point decrease in Hamburg’s market share represents a 6.6% decrease in volume and hence revenues.

The third major driver of automation is its ability to improve productivity and efficiency of operations. As well as enabling faster and more reliable movement of containers, automation allows terminal operators to reduce operating costs including staffing and energy consumption. The McKinsey study into port automation found that operating costs typically reduce by 15% to 25% when automation is introduced [MK18a]. However, efficiency gains are not immediate; there is typically a delay in reaching expected productivity improvements due to time for implementation, difficulties of integrating new technology, shortage of skills and concerns of labour unions [UNCTD18].

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⁴ The NPV is calculated using a typical commercial discount rate of 10%.

⁵ The port of Hamburg competes with other North Range ports which comprise Rotterdam, Antwerp, Bremerhaven, Le Havre, Dunkirk and Bremen.
Although port automation is growing in major ports, only 1% of international ports are fully automated and 2% are semi-automated [UNCTD18]. Indeed, only two of Hamburg’s container terminals (Hamburger Hafen und Logistik AG (HHLA) Altenwerder and Burchardkai terminals) have already implemented to, differing degrees, automated cargo handling machinery. A third HHLA terminal (Tollerort) and the Eurogate container terminal have yet to install automation.

Automation in non-container segments is also expected however the major focus is expected to be around processing of data and coordination between shipping and port operations [PT16]. Therefore, we have focussed on the automation of container terminals in this study since it is the control of container handling machinery where many benefits of using 5G-MoNArch services will arise.

The full methodology of our assessment of the operational and economic benefits of port automation is given in Appendix D.2.2 with results given in Table 3-8. We assess the benefits of automated container handling in terms of:

- **Storage block automation benefits.** This assesses the revenue losses that are avoided due to increased capacity via automation ensuring that the terminal keeps pace with container volume growth and protects its market share. These benefits are offset against the high investment needed from the container terminal operator in automating the stackers in the storage block areas.

- **Yard automation benefits.** This assesses the operational cost savings of automation of vehicles transferring containers from the cranes to the storage yards. Again, this is offset against the investment required on the part of the container terminal operator to automate these vehicles.

Note, Table 3-8 includes the cost to the terminal operator of automation which includes the costly replacement of machinery in the container yards and storage blocks. These need to be offset against any operational benefits of automation to get a true view of the net value of port automation and hence upper willingness to pay bound on any enabling wireless services of such a transition.

### Table 3-8: Potential operational benefits arising from Port Automation: M€

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
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<tbody>
<tr>
<td><strong>Storage block automation</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Avoided net revenue loss</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>10</td>
<td>19</td>
<td>31</td>
<td>45</td>
<td>60</td>
<td>76</td>
<td>94</td>
<td>113</td>
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<td>31</td>
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<td>56</td>
<td>56</td>
<td>62</td>
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<tr>
<td>Change in cashflow</td>
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<td>-12</td>
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<td>-11</td>
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<td>14</td>
<td>38</td>
<td>58</td>
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<tr>
<td>NPV of economic benefits of storage block automation</td>
<td>12</td>
<td></td>
<td></td>
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<tr>
<td><strong>Yard automation</strong></td>
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<tr>
<td>Savings in OPEX</td>
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<tr>
<td>Changes in cashflow</td>
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<td>43</td>
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<tr>
<td>NPV of economic benefits of yard automation</td>
<td>132</td>
<td></td>
<td></td>
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</tbody>
</table>

We estimate that the total NPV of container terminal automation in the port of Hamburg over the period 2020 to 2030 is €144m when discounted at 10% (i.e. the NPV of storage block automation and yard automation). However, it is important to note that benefits in 2030 are €140m (undiscounted) alone, and these benefits can be expected to continue. Therefore, the overall benefits of automation to a terminal operator are likely to be far higher over a longer period than illustrated here in the years 2020-2030.

### AR for construction and maintenance

There are many large-scale construction projects undertaken within the port area each year. For example, in 2016, HPA invested €217m in improving the road and rail networks, building new road and rail bridges and refurbishment of the St. Pauli Elbe Tunnel [HPA16b]. This level of investment has been consistent in recent years and is likely to continue. HPA has commenced consideration of a new river Elbe crossing to replace the Köhlbrand Bridge, which will require substantially larger funding. The costs
of a new crossing will depend upon whether a new bridge or tunnel is chosen and examination of recent estuary crossing construction projects suggests that a conservative estimate of overall costs may be several hundred million Euros and take 4 or 5 years to complete.\textsuperscript{6,7,8,9} Other current and imminent projects include the Eurogate Westward Expansion and the potential development of the Steinwerder-Sud container terminal. Therefore, the scale of port construction activity can be expected to continue at recent historical levels over the coming decade.

AR enabled by 5G-MoNArch technology would allow inspection engineers to observe construction progress with an overlaid image of relevant site plans. This more efficient process allows more frequent inspections and the chance to identify deviations from the plan at an earlier stage with consequent savings in overall cost.

There is a great deal of innovation currently underway in the construction industry. Foremost of these is the adoption of Building Information Modelling (BIM) techniques. This involves the representation of construction drawings in the form of Three Dimensional (3D) spatial records which allows:

- Visualisation of 3D drawings
- Layered data for illustrating stages of construction and highlighting specific building services
- Linking of viewed images with underlying technical details and specifications.

HPA is undertaking research into the use of VR/AR technology in planning projects. To support BIM adoption, the HPA is in the process of installing a suite of eight VR workstations.

The take-up of BIM is also stimulating innovation in the area of field measurement and inspection. Systems are now available that allow building inspectors to verify the accuracy of construction work using laser scanning technology. The principle of this is that a tripod mounted laser scanner makes a multitude of angle and distance measurements within a field of vision to create a point cloud of measurements. These can then be correlated with digital plans of the same structure and any positional deviations from the digital records can be identified, measured and highlighted to the engineer. Such systems vary in sophistication and accuracy and have application during the construction phase and maintenance when the deterioration of a structure is to be assessed.

An extension of the laser scanning approach is to consider instead images of the construction site supplemented by position and orientation information. Correlating this information with BIM data would allow the viewed image to be compared with 3D images derived from the BIM database. The AR technique has potential to support inspection of construction progress and identify areas where more detailed analysis and verification is required. Laser derived point cloud systems typically have an angular resolution of around 0.3° although, as a technique aimed at initial inspection, an AR solution need not necessarily achieve this level of accuracy.

Applying this technique to AR glasses would provide a convenient method of routine inspection of construction projects allowing:

- Overlay of actual construction work with plans and technical specifications
- Identification of changes since last inspection
- Checking of compliance with technical plans
- Visualisation of variations in design.

The benefits of using AR for construction projects is assessed based on the annual spend on construction from HPA, potential overruns on such projects and the ability of AR to identify issues earlier in such construction projects and reduce project overruns. These are shown in Table 3-9 with the full

\textsuperscript{6} The Northern Spire bridge over the river Wear in the UK was opened in 2018 at a construction cost of €131m and took 3 years to construct [Chr18].

\textsuperscript{7} The Rethe Bascule bridge opened for cars in 2016 and rail in 2018 at a cost of €175m (€80m higher than the original budget) [HM18].

\textsuperscript{8} The Constitution 1812 Bridge across Cadiz Bay in Spain, was opened in 2015 at a cost of €500m, which was double its original budget. The bridge took 8 years to build and was 3 years later than scheduled [TL15].

\textsuperscript{9} A new tunnel is planned for the river Thames at Silvertown in London. It is expected to cost £1bn (€1.1bn) and take 5 years to construct [CE18].
methodology given in Appendix D.2.3. The NPV of these savings over the 2020 to 2030 period would be €35.9m at a discount rate of 10%.

Table 3-9: Potential economic benefits arising from AR in construction projects: M€

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
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<th>2030</th>
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<tbody>
<tr>
<td>Investments</td>
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</tr>
<tr>
<td>HPA</td>
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<td>242</td>
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<td>242</td>
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<td>242</td>
</tr>
<tr>
<td>New Kühlbrand crossing</td>
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<td>0</td>
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<td>125</td>
<td>125</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Total investment</td>
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<td>242</td>
<td>367</td>
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<td>242</td>
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<td>242</td>
</tr>
<tr>
<td>Cost of overruns</td>
<td>121</td>
<td>121</td>
<td>184</td>
<td>184</td>
<td>184</td>
<td>121</td>
<td>121</td>
<td>121</td>
<td>121</td>
<td>121</td>
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</tr>
<tr>
<td>AR savings in overruns</td>
<td>1.2</td>
<td>2.4</td>
<td>5.5</td>
<td>7.3</td>
<td>9.2</td>
<td>9.2</td>
<td>6.1</td>
<td>6.1</td>
<td>6.1</td>
<td>6.1</td>
<td>6.1</td>
</tr>
<tr>
<td>Cost of AR technology</td>
<td>0.11</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
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<tr>
<td>Changes in cashflow</td>
<td>1.1</td>
<td>2.4</td>
<td>5.5</td>
<td>7.3</td>
<td>9.2</td>
<td>9.2</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>NPV of economic benefits</td>
<td>35.9</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

3.3.2.3 Port services - MSP revenues

The potential benefits represent the absolute maximum that the end user organisation should be willing to pay for services. However, the actual price paid for services will be the result of negotiation between the end user and the MSP. With multiple MNOs in Germany capable of acting as the MSP in this evaluation case and being able to provide these services, we can expect changes to be broadly cost based. However, there are attributes of supply that are not common with consumer contracts. We would expect the MSP to participate in system development (and would be entitled to a return on such investment), would provide slice specific features and would provide guaranteed performance levels. In addition, MTTR and Mean Time Between Failures (MTBF) and customer response times would be stipulated. Furthermore, future price variation will be limited within bounds. In addition, the MSP would be expected to proactively develop the service and features as they are supported by vendors of automation equipment.

The price agreed between the end user organisation and MSP parties will be influenced by:

- How important the specific features of 5G-MoNArch are to the application.
- How demanding the service is in terms of data throughput and latency.
- What non-technical service performance attributes are required for the application such as Maximum network outage, MTBF, MTTR.
- The level of participation by the MSP in developing the service concept and network slice.
- The competitive environment between MSPs and the availability of alternative means of achieving the application.
- How tangible the benefits are to the end user organisation (i.e. what risk is there that the benefits will not materialise). This is related to how easily the benefits may be monetised.

In Appendix D.2.5, we assign a weighting for each of these influencing factors to each of the EC1 services considered and combine this with the benefits assessment presented earlier to derive revenue forecasts for an MSP providing such services.

To understand how MSP revenues might vary over the period 2020 to 2030, we have assumed that:

- Revenues from traffic control applications will be even across the period in real terms.
- Revenues from port automation applications will increase as each container terminal is automated in proportion to the total container volume handled by that terminal.
- Revenues from AR applications in construction will increase in proportion to the number of AR headsets in use at the port.
The estimated potential MSP revenues are shown in real terms (referenced to 2020) in Figure 3-13. This suggests that MSPs might obtain up to €7.9 million per year in revenues from the port applications by the end of 2030. Compared against eMBB revenues for our medium scenario this represents a 54% increase in revenues by 2030. However, there is some short-term risk to pursuing such new services as it will take time for uptake to build.

3.3.3 Cost assessment

3.3.3.1 Approach

From the cost modelling perspective, we assume a virtualised network deployment as given earlier in Figure 2-6. We dimension the network based on outdoor demand and assume all the RAN protocol stack processing is achieved at the edge cloud site. We don’t directly model CN functions but some localisation of these may be needed for the AR and container terminal automation services to keep within the 10 msec latency requirements of these services (see Section 3.2.2).

Further details of the cost elements included in our modelling and example site costs are given in Appendix D.5. Network dimensioning and costs focus on U-plane processing costs for the RAN and exclude CP signalling, network orchestrators or controllers, CN applications and wider business & administrative costs.

We consider that all network costs are borne by the MSP and model the RAN elements of these. In the business case analysis presented later we apply an uplift to these RAN costs to allow for CN costs and wider administrative and marketing functions of MSPs.

As described in Section 2.2.2.2, the cost analysis tool developed under 5G NORMA has been further evolved under 5G-MoNArch to consider the enablers from the various WPs. In the case of EC1 the key elements to improve E2E reliability as required for industrial services added to the model include:

- Support for MC to dimension for high coverage confidence levels required for high RAN reliability
- Dimensioning of servers to include extra redundant equipment to improve telco cloud availability

Multi-connectivity (MC) support

As an example of how MC impacts network dimensioning in the model, the map in Figure 3-14 shows the Eurogate container terminal in red. Locations where single connectivity fails to provide service with 99.9% coverage confidence, but MC from two macro cells succeeds against the above coverage confidence target are shown in blue. The primary and secondary macro cells are noted on the map as BS1 and BS2, respectively. The green lines show the paths between the example User Terminal (UT) location, which is served with MC, and each of these two macro cells. These paths are denoted as UT-BS1 and UT-BS2.
Based on the assumptions given in the table included in Figure 3-14, with BS1 alone the probability of radio link failure is 1.82%, or a probability of success of 98.18%. This is less than the coverage confidence requirement of 99.9% set in [5GM-D62] for automated machinery in container terminals. Therefore, the UT does not get served with single connectivity. The probability of failure if duplicating transmissions and sending data from both BS1 and BS2 is 0.11%, or probability of success at 99.89% and therefore the UT gets served.

**Telco-cloud reliability support**

Dimensioning of processing at edge cloud sites in the cost modelling considers the target telco-cloud availability level for each service. We assumed operation as per the active standby scheme described in Section 3.2.1.2. The spare processing that is added to edge cloud sites in line with this scheme is shown in Figure 3-15.

As an example of how provisioning of spare servers to improve telco-cloud reliability impacts telco-cloud dimensioning in the model, we consider the case of the Steinwerder edge cloud site serving 35 antenna sites in 2020. We further consider that these antenna sites serve a combination of eMBB, CCTV and connected traffic light traffic, with a telco cloud availability requirement of 99.9%, 99.9% and 99.999%, respectively. We assume temporal separation between failure of these three services.

Based on the equipment and utilisation of each served antenna site, the cost model CAPisce estimates that this edge cloud site requires 85.92 cores for eMBB, plus 9.72 cores for CCTV, plus 0.00000006 cores for connected traffic lights, or 95.64 cores in total. Because the number of servers is a whole
number, the above estimation is rounded to 6 working servers with 96 cores. From Figure 3-15 we calculate the number of spare hot servers: 2 for eMBB, 1 for CCTV, and 2 for connected traffic lights. The number of spare servers is the maximum across these numbers, because we assumed temporal separation between failures of the three services.

Note that even though the required number of cores for connected traffic lights is several orders of magnitude lower than that of eMBB, the number of spare servers required for each of these two services is equal. Note that the service requirement of eMBB of 99.9% computational availability results in a spare server requirement that ensures 99.999% availability for connected traffic light, and hence the more stringent availability of connected traffic lights comes with no additional network cost.

### 3.3.3.2 Cost of automating the container terminals

Figure 3-16 shows the cost of providing a reliable wireless service from the existing eMBB network to the container terminals in Hamburg port to allow automation of machinery. Port automation starts from 2022 when AGVs and port machinery (stacking cranes) in Eurogate are assumed to be served by 5G. The cost bars on the graph are identical prior to this automation date for this reason.

The results show that a 5G network that supports MC would be capable of industrial automation of the Eurogate terminal without network densification or additional expenditure. This is because the macro cells in the area are well suited for provision of coverage with industrial-rate availability (99.9% coverage confidence). In general, the propagation between macro cells and the Eurogate area is benign:

- The macro cells are taller than obstructions which allows LOS opportunities
- The metallised environment with containers and big ships provides specular (strong) reflection and rich multipath opportunities, which MIMO is designed to exploit under blocking of LOS
- Eurogate is bordered by two well-suited macro cells (one on Autobahn 7, and one across the river inlet to the west in Finkenwerder district)
- The proximity to the Elbe in some cases helps with MC from across the water
- AGV and cranes are situated outdoors and are moving with relatively low speed

See Figure 3-14 for an example of MC in Eurogate. In addition, there is surplus macrocell capacity in the wider Eurogate area, as Waltershof district (where Eurogate resides) features little eMBB demand.

---

**Figure 3-16: Cost of providing a port automation service with and without MC**

(a) Cost of providing a port automation service with and without MC

(b) 2020-2030 TCO for eMBB alone, eMBB with port automation with MC and eMBB with port automation without MC
Burchardkai is assumed to automate from 2023. Burchardkai is located further north from the Autobahn 7 macrocell, and further east from the macro cells of Finkenwerder. As a result, provision of 99.9% radio availability can only be achieved with additional network infrastructure. However, the MC enabler still results in a reduced infrastructure requirement compared with single connectivity.

The 2020-30 cumulative network cost attributed to port automation amounts to €0.83m (a 2.7% increase over eMBB alone) with MC and to €2.2m (a 7.2% increase over eMBB alone) without MC. This is a 62% reduction in the incremental cost of supporting port automation due to MC. By dividing into the effective number of years, port automation results in a mean network cost of €100k pa (with MC) and of €280k pa (without MC).

### 3.3.3.3 Cost of providing port ITS

Figure 3-17 shows the cost of providing a reliable wireless service from the existing eMBB network to connected construction traffic lights in Hamburg port to allow for intelligent traffic control. Also included is support for wireless CCTV to monitor traffic conditions, however, the reliability requirements of this service are not as strict as for the traffic lights.

![Figure 3-17: Costs for providing port ITS](image)

(a) Cost of providing a port ITS service with and without MC

(b) 2020-2030 TCO for eMBB alone, eMBB with port ITS with MC and eMBB with port ITS without MC

In 2020, the introduction of port ITS drives network expansion with several new small cells. We assumed that some locations within the port are associated with port ITS usage, e.g. mobile CCTV at berth, temporary/mobile ITS on roads between container storage and port exits, or CCTV at construction sites. The demand hotspots that are created are then typically immobile with time; for example, the berth locations and the road layout are unlikely to change. A non-roamer demand hotspot is more economically served by a small cell. This is because the small cell has a smaller coverage footprint, which would provide adequate coverage along road corridors and specific areas of interest (berth, container terminals, construction sites). In 2020, the cost model has therefore converged to spend €460k on small cell CAPEX for port CCTV and ITS.

In 2020, HPA connected traffic lights do not require the MC enabler. However, in 2021 MC starts to show cost savings in macrocell upgrade CAPEX. This is likely to be because the increasing eMBB utilisation of macrocell spectrum reduces availability of non-contended resources which are needed to ensure 99.9% coverage confidence.

The 2020-30 cumulative network cost attributed to port ITS amounts to €1.5m (a 5% increase over eMBB alone) with MC and to €3.2m (a 10.2% increase over eMBB alone) without MC. The 2020-30
annual network cost attributed to port ITS is €140k pa (with MC) and of €290k pa (without MC). Provision of port CCTV and ITS is costlier than container terminal automation.

3.3.3.4 Cost of providing port AR

Figure 3-18 shows the costs for providing an AR service to HPA to support their construction sites in the port area. The reliability of this service is in line with existing mainstream eMBB services and so we have evaluated the costs of introducing such a service using single connectivity alone rather than MC.

In 2020, there are only assumed to be 4 devices in use by the HPA construction team, and the cost model has converged to spend €270k on CAPEX for HPA AR. From 2021 until 2025 the number of HPA AR users increases from 4 to 30, and these cover a wider geographical area. Macro cells are more efficient in covering the increasing number of locations and users, and the cost model has converged to spend €310k on macrocell CAPEX plus €110k on small cell CAPEX for HPA AR.

The 2020-30 cumulative network cost attributed to port AR amounts to €1.2m (a 3.9% increase on eMBB alone). The 2020-30 annual network cost attributed to port AR is €110k pa.

![Figure 3-18: Costs for providing HPA AR](image)

(a) Cost of providing a port AR service

3.3.3.5 Summary of cost results

A summary of the network TCO of the study period of 2020-30 across all EC1 services considered is summarised in Figure 3-19. The additional cost over a network which only serves eMBB is provided as a percentage on the top. Additional services on top of eMBB increase the network cost by €0.83m and €1.5m, for port automation and ITS respectively. However, in the absence of the MC enabler these costs would be 2.7 and 2.1 times greater than with the enabler, for port automation and ITS respectively.
3.3.4 Business case impact

We have calculated the business cases for several scenarios concerning the provision of eMBB services together with the business applications we have modelled for the Port of Hamburg – port automation, traffic control or port ITS and AR in construction. In modelling the eMBB revenues and costs we also include the revenues and operating costs of the “legacy” MBB users, i.e. MBB users without 5G whose numbers steadily decline as eMBB is taken up over time. We assume that the MNO providing the network has a 33% share of the market (i.e. of demand and revenues).

The key measures we examine for the business case are:

- **NPV of the business**: this measures the overall value of the business, considering the cost of capital. It is the sum of the discounted cash flow (DCF) over the period 2020-2030. The cash flow equals revenues minus the operating and capital costs in each year. This stream of cash flows is discounted by the commercial cost of capital, which we assume to be 10%. Discounting the cash flows enables us to compare future values with today because it considers the fact that the €100 in the future is worth less than €100 today because that €100 received today can be invested to earn interest/dividends that will increase its future value.

- **ROI**: allows a normalised comparison of the financial performance of a business, i.e. the proportionate return on costs. It is the difference between total revenues and the TCO (operating plus capital costs) divided by the TCO.

- **Payback period**: the number of years it takes for the cumulative DCF to turn positive (i.e. when the revenues recovered all the prior operating and capital costs). The cumulative DCF is the sum of the DCFs over any period and is a measure of the value of an investment up to a point in time. Over the full period of the model (2020-2030), the cumulative DCF is equal by definition to the NPV.

Table 3-10 shows the business case for the medium demand eMBB scenario together with each port application in turn. Table 3-11 presents the results for each application incrementally or in isolation, i.e. we consider the revenues for each port application against the incremental costs imposed by the application (the costs of eMBB + application minus the costs of eMBB only). This helps to explain more clearly the impact of each application on the business case.

**Port Automation.** Table 3-10 shows that the overall business case improves when Port Automation is provided together with eMBB. In other words, the NPV and ROI for eMBB with Port Automation services are higher than for eMBB on its own. It is also noticeable that MC improves the business case.
Whereas the NPV is only slightly higher with MC – €70 million vs €69 million, the ROI is significantly improved 220% vs 207%. Figure 3-20 presents another view of the business case for this scenario. This shows a consistently higher cumulative DCF when Port Automation is added to eMBB. Finally, Table 3-10 shows that Port Automation improves the business case the most out of the three port applications.

Table 3-10: Business cases for eMBB plus port applications

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Business Case NPV (€m)</th>
<th>ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium eMBB</td>
<td>64</td>
<td>204%</td>
</tr>
<tr>
<td>eMBB + Port Automation, single-connectivity</td>
<td>69</td>
<td>207%</td>
</tr>
<tr>
<td>eMBB + Port Automation, MC</td>
<td>70</td>
<td>220%</td>
</tr>
<tr>
<td>eMBB + Port ITS, single-connectivity</td>
<td>63</td>
<td>181%</td>
</tr>
<tr>
<td>eMBB + Port ITS, MC</td>
<td>64</td>
<td>195%</td>
</tr>
<tr>
<td>eMBB + AR, single-connectivity</td>
<td>65</td>
<td>202%</td>
</tr>
</tbody>
</table>

Table 3-11 show the incremental business case for Port Automation and highlights its positive impact. The ROI is higher than for eMBB alone, considerably more so in the MC case. The ROI of 830% may seem unusually large, but the main driver is the fact that the incremental cost of Port Automation is relatively low. Comparing the NPV – €4.7 million without MC and €6 million with – provides a more meaningful comparison of the two business cases in this instance.

Table 3-11: Incremental Business cases for port applications

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Business Case NPV (€m)</th>
<th>ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Automation, single-connectivity</td>
<td>4.7</td>
<td>245%</td>
</tr>
<tr>
<td>Port Automation, MC</td>
<td>6.0</td>
<td>830%</td>
</tr>
<tr>
<td>Port ITS, single-connectivity</td>
<td>-1.3</td>
<td>-39%</td>
</tr>
<tr>
<td>Port ITS, MC</td>
<td>0.2</td>
<td>25%</td>
</tr>
<tr>
<td>AR, single-connectivity</td>
<td>1.4</td>
<td>152%</td>
</tr>
</tbody>
</table>

Figure 3-20: 2020-2030 cumulative DCF for eMBB and Port Automation
Port ITS. Table 3-10 and Table 3-11 show that adding port ITS service alongside eMBB worsens the business case compared to eMBB alone, depending on whether MC is applied, and on the metric which is used. Under single-connectivity the business case (together with eMBB) is unambiguously worse: the NPV is slightly smaller, but ROI falls significantly from 204% to 181%. Under MC, NPV is fractionally higher (though this is obscured by rounding), but the ROI (195%) is still lower than eMBB alone. Looking at the incremental business case for Port ITS we see more clearly that using MC turns the business case from negative to positive. The NPV with MC is just positive at €0.2 million compared to €-1.3 million and the ROI goes from -39% to 25%.

AR in construction. The impact of AR in construction is somewhere between Port Automation and Port ITS. Though the NPV of the incremental business case is positive, ROI (152%) is lower than for eMBB only (204%). This drags down the combined ROI of eMBB plus AR in construction to 202%.

3.3.5 Commercial verification sensitivity analysis

3.3.5.1 Sensitivity of findings to existing MBB network specification and evolution
eMBB business case variation for low, medium and high eMBB scenarios

With the medium eMBB growth assumption, the cost of serving port automation and ITS was estimated at €0.83m and at €1.5m over 11 years in Section 3.3.3.2 and Section 3.3.3.3, respectively. This section discusses the cost and business case variation under different eMBB growth assumptions. If the eMBB growth is more restrained compared to the baseline, then the cost to serve port automation and ITS drops to €0.38m and €1.02m over 11 years, respectively. This is because the network in the area around the container terminals remains lowly utilised. As a result, interference levels from eMBB PRB remain low (chances of contended PRB are low), so that port automation with MC can be served with 99.9% confidence without network upgrades that target port services. If the eMBB growth is faster than the baseline assumption, then the cost to serve port automation and ITS drops to €0.46m and €0.93m over 11 years, respectively. This is because a faster evolving network ensures coverage and spare capacity for port services. Figure 3-21 summarises the network cost values discussed above.

![Network cost with variations in eMBB demand, sum over 11 years in €m](image)

(a) Cost of providing a port automation service
(b) Cost of providing a port ITS service

Figure 3-21: Network cost with variations in eMBB demand, sum over 11 years in €m

Table 3-12 shows how the business cases for Port Automation and ITS vary according to our eMBB demand and revenue scenarios (low, medium and high).
Overall, the relative impact of providing the port applications alongside eMBB varies neither greatly nor systematically with eMBB demand. For example, the NPV of the business case increases by a similar amount when Port Automation is added, regardless of the demand scenario (e.g. from €67 to €73 million in the high demand case). The ROI also improves by a similar margin across low to high demand. In contrast, Port ITS (with MC) improves the business case for eMBB in terms of NPV in each demand sensitivity (e.g. from €67 to €68 million in the high case). However, ROI falls slightly (e.g. from 187% to 185% in the high case). In fact, the negative impact on ROI, due to adding Port ITS, is smallest in the high demand case. This suggests the business case is a little more robust at higher demand.

Table 3-12: Business case for Port Automation and Port ITS with variations in eMBB demand

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Business Case NPV (€m)</th>
<th>ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low eMBB only</td>
<td>65</td>
<td>254%</td>
</tr>
<tr>
<td>Medium eMBB only</td>
<td>64</td>
<td>204%</td>
</tr>
<tr>
<td>High eMBB only</td>
<td>67</td>
<td>187%</td>
</tr>
<tr>
<td>Low eMBB + Port Automation MC</td>
<td>71</td>
<td>279%</td>
</tr>
<tr>
<td>Medium eMBB + Port Automation MC</td>
<td>70</td>
<td>219%</td>
</tr>
<tr>
<td>High eMBB + Port Automation MC</td>
<td>73</td>
<td>205%</td>
</tr>
<tr>
<td>Low eMBB + Port ITS MC</td>
<td>66</td>
<td>247%</td>
</tr>
<tr>
<td>Medium eMBB + Port ITS MC</td>
<td>64</td>
<td>195%</td>
</tr>
<tr>
<td>High eMBB + Port ITS MC</td>
<td>68</td>
<td>185%</td>
</tr>
</tbody>
</table>

3.3.5.2 Sensitivity of findings to combinations of services

In Section 3.3.3.5 we summarised the incremental cost of adding one of the considered port services to the existing eMBB network in the Hamburg study area. In this sensitivity case we examine the incremental cost of adding combinations of port services to the existing eMBB network. Figure 3-22 shows the cost results for providing combinations of port services with Table 3-13 summarising the percentage increase in 2020-2030 TCO, relative to the eMBB-only baseline-network. This shows that by combining all three EC1 port services on the network, the incremental cost is 6.5% rather than the 11.6% expected from adding the cost increment of each service individually. This represents a 44% reduction in cost due to an economy of scope cost efficiency from combining services on the same multi-service infrastructure set rather than offering them individually.

Figure 3-22: Cost of providing combinations of port services
### Table 3-13: Percentage increase in 2020 to 2030 TCO compared with that of a network which serves only eMBB

<table>
<thead>
<tr>
<th>eMBB + …</th>
<th>11-year TCO increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>port ITS</td>
<td>5%</td>
</tr>
<tr>
<td>port automation</td>
<td>2.7%</td>
</tr>
<tr>
<td>port AR</td>
<td>3.9%</td>
</tr>
<tr>
<td>port automation and ITS</td>
<td>5.6%</td>
</tr>
<tr>
<td>port automation, ITS and AR</td>
<td>6.5%</td>
</tr>
</tbody>
</table>

Table 3-14 shows the impact on the business case of eMBB with various combinations of the Port applications. Both NPV and ROI significantly improve compared to an eMBB only network in the two scenarios modelled:

- ROI increases from 204% to 217% when Port Automation and Port ITS are combined with eMBB compared to eMBB only;
- The business case for eMBB plus Port ITS plus Port Automation is also better than that for either eMBB plus Port ITS (in particular) or eMBB plus Port Automation (NPV improves, ROI is slightly worse);
- Adding AR in Construction on top of the other two applications increases the NPV slightly from €71 million to €73 million and increases the ROI to 224%.

### Table 3-14: Business case for combining Port of Hamburg applications

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Business Case NPV (€m)</th>
<th>ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium eMBB, Port Automation &amp; Port ITS MC</td>
<td>71</td>
<td>217%</td>
</tr>
<tr>
<td>Medium eMBB, Port Automation, Port ITS &amp; AR MC</td>
<td>73</td>
<td>224%</td>
</tr>
<tr>
<td>Medium eMBB</td>
<td>64</td>
<td>204%</td>
</tr>
<tr>
<td>Medium eMBB + Port Automation MC</td>
<td>70</td>
<td>220%</td>
</tr>
<tr>
<td>Medium eMBB + Port ITS MC</td>
<td>64</td>
<td>195%</td>
</tr>
</tbody>
</table>
4 Evaluation case 2: Elastic network slices enabling local peak performance

This chapter presents simulation-based verification results for EC2. EC2 focuses on using 5G-MoNArch and its enablers to provide improved service levels to challenging hotspot locations in a cost-effective way using elasticity. This chapter first introduces the objectives for EC2 and the services considered within it. The technical performance verification results are then presented followed by the techno-economic verification. A summary of conclusions from this chapter for EC2 is given in the “Conclusions” chapter and specifically Section 9.3.

4.1 Objectives of EC2 and stakeholders targeted

EC2 is related to the verification of 5G features allowing an adaptation of the network in a flexible way to cope with temporary traffic demands in certain locations of the coverage area. The example considered here in the Hamburg study area was set up in the context of considering an existing mobile network delivering eMBB services and having to cope with temporary eMBB demand hotspots such as those generated by passengers arriving on large cruise ships to Hamburg’s cruise ship terminals (see Figure 4-1). Such an approach for network elasticity was also verified in the Turin TC testbed of 5G-MoNArch [5GM-D52] and scaled up here for the evaluation case. The final aim of EC2 is to assess the incremental cost savings due to network elasticity when serving temporary demand hotspots.

The services considered in EC2 are therefore solely eMBB services but include a temporary but extreme increase in the traffic volume that may occur in the demand hotspots around cruise ship terminals.

![Figure 4-1: Queen Mary 2 leaving Hamburg’s Steinwerder cruise ship terminal (left), Steinwerder cruise ship terminal (right)](image)

The 5G-MoNArch enablers considered in EC2 originate primarily from WP2 and WP4 covering elastic VNF design and orchestration as well as elastic inter-/intra-slice resource management (see [5GM-D23] and [5GM-D42]). With such enablers, future 5G networks based on increased cloudification and virtualisation will allow for flexible network reconfigurations enabling local peak performance and at the same time avoiding static oversizing of NEs. Without network elasticity, use cases demanding local peak performance for certain periods of time would cause bottlenecks with respect to radio, TN and cloud resources. The 5G-MoNArch network elasticity enablers work at:

- Computational level by allowing for graceful VNF performance degradations;
- Orchestration level by shifting VNFs to other cloud locations in case of overload;
- Slice level by demand-oriented reassignment of resources to different network slices.

These three dimensions of elasticity and their impact on network equipment and costs is analysed already in [5GM-D42]. Figure 4-2 provides a high-level overview of how network equipment dimensioning, and network performance is impacted by these three dimensions of elasticity and the interplay among them.
Figure 4-2: Illustration of where the three dimensions of elasticity impact equipment in the network

For verification of the benefits achieved by the enablers against the baseline system EC2 is addressing following KPIs

- Cost efficiency gain,
- Incremental cost,
- Incremental revenue.

which are focusing on techno-economic aspects that would allow to justify the additional expenditures required in network implementation.

Like EC1, the underlying ecosystem model for EC2 is targeting different stakeholder groups. In the main roles there is again the SSP tenant, which corresponds in the case of the selected study area in Hamburg to 5G-MoNArch’s project partner HPA, temporary offering eMBB services to passengers from cruise ships within its terminal area. This offer is on top of the existing eMBB services provided by MSPs in the public port area and can be realised in dedicated network slices combining infrastructures from the tenant and the MSP. The slice set-up requires novel SW/HW implementations on the network infrastructure side considering the flexibility required to manage elastic VNFs across different locations.

4.2 Technical performance verification

In the following sections, results showcasing the technical performance of enablers related to EC2 are presented. More specifically the enablers concerning elasticity are covered, which help in efficiently handling the scenario examined in EC2, i.e. a temporary large increase in traffic.

Elasticity is a well-studied concept in cloud computing systems related to the resource efficiency of clouds. In networks, temporal and spatial traffic fluctuations require that the network efficiently scales resources such that, in case of peak demands, the network adapts its operation and re-distributes available resources as needed, gracefully scaling the network operation. This feature is particularly useful when a network slice is instantiated in an environment where overprovisioning of resources is not an option and the nature of the service allows for a flexible management of the resources without incurring in critical SLA violations. We refer to this flexibility, which could be applied both to computational and communications resources, as resource elasticity. 5G-MoNArch considers elasticity in three different dimensions, namely computational elasticity in the design and the up- or downscaling of NFn, orchestration-driven elasticity achieved by flexible placement of NFn, and slice-aware elasticity via cross-slice resource provisioning mechanisms.

As in the previous chapter for EC1, we first present the technical KPI improvements found for elasticity from the WP6 wide area simulation tool MxART. While results are available from WP4 for each enabler these are for a diverse range of scenarios and generally over a smaller scale. For completeness, conclusions from WP4’s modelling of enablers are also summarised here and compared against those
from WP6 to demonstrate the variation in KPI improvements possible depending on the scenario modelled.

4.2.1 Computational elasticity

Computational elasticity deals with preserving the performance of VNF in a scenario where there is shortage of computational resources.

Computational elasticity can be applied in case of computational resource shortage, i.e. the cases where there are not enough computational resources to process all the PRBs. While the architectural aspect is studied in [5GM-D42], in this section we analyse the enabler “Elastic VNF design”.

It is apparent that reducing the complexity of the VNFs can reach to saving gain on the computational resources and this concept has been studied in detail in [5GM-D42]. One of the candidate approaches to reduce the VNF complexity is to limit the maximum allowed MCS. MCS index limitation can save computational resources at the expense of spectrum efficiency.

There are two approaches to implement MCS limitation as computational VNF elasticity: (i) in PHY layer, (ii) in MAC layer. In the former approach, which was the main focus of the studies in WP4, the link adaptation is forced to not use any MCS index higher than the given value. This limitation leads to saving of computational resources. However, in the latter approach, the MAC layer tries to consider the effect of MCS limitation by allocating more PRBs to the slices. Now there is a trade-off between the computational saving for process each PRB and the excessive computational requirement to process the extra PRBs.

While the physical layer approach is well studied in WP4 for services tolerant to reduction of throughputs, in the rest of this section we address the MAC layer approach for services with throughput sensitivity. We limit the maximum MCS index for the eMBB slice in the Hamburg scenario (see Appendix B.1). The MAC layer tries to keep the throughput constant while reducing the computational load.

In conclusion, the verification studies in this framework confirms that limiting the MCS index reduces the computation complexity of processing each PRBs. The MAC approach can show 5% gain when the number of PRBs does not increase as the result of the MCS index limitation (see left diagram in Figure 4-3). However, services that require CBR, force the MAC layer to compensate for the number of allocated PRBs. The increment of computational demand as a result of processing a higher number of PRBs, in extreme cases, can overshadow the computational saving offered by limiting MCS index. As seen in the right diagram of Figure 4-3, we achieve 25% gain in computational load where the additional gain (compared to MAC approach) comes from the fact that we are not allocating additional PRBs to compensate the effect of lower MCS index. In Figure 4-4, throughput penalty values are presented as a cost of computational elasticity. Due to limitations of the simulator, we apply computational elasticity statically throughout the course of entire simulation-time. However, selective application of computational elasticity (e.g. only during the time interval of computational resource shortage) can result in a significantly lower throughput penalty [5GM-D42].

**Figure 4-3: Normalised Computational Load - MAC approach (left) and PHY approach (right)**
Orchestration-driven elasticity deals with locating VNFs with strong elasticity characteristics where the operational cost is higher or avoid the co-location of inelastic VNFs in the same infrastructure.

While the architectural interaction of “orchestration driven elasticity” is well described in WP4 [5GM-D42], we implement a proof of concept for the “orchestration driven elasticity algorithm” and analyse its cost saving impact for the entire Hamburg study area. While over provisioning of computational resources increases the CAPEX & OPEX, under provisioning of the resources may result in QoS degradation. In this section we propose a dynamic resource allocation algorithm for fully virtualised vRAN with the aim to achieve optimal resource allocation between cost and QoS. However, the algorithm can also be modified for other functional split options proposed by 3GPP in [3GPP 38803]. We use the following terminology for the rest of the section.

- Computational Resource Allocated: Number of CPUs allocated per virtualised BS.
- Computational Load: Number of CPUs required in cloud environment to process all PRBs from a virtualised BS [KSR18].
- Scale Up Threshold (Tup): Threshold value constant, to trigger orchestration of additional computational resource procedure.
- Scale Down Threshold (Tdown): Threshold value constant, to trigger de-orchestration/deallocation of computational resource.

Figure 4-5 shows the model considered for the evaluation of orchestration driven elasticity. A controller continuously monitors computational load consumed by each virtualised BS and allocated computational resources. When the corresponding conditions are satisfied, scaling up/down procedure is performed as follows:
IF computational_load > (scale_up_threshold) * (allocated_comp_resources)
    Scale_up_system
    Break;
IF computational_load < (scale_down_threshold) * (allocated_comp_resources)
    Scale_down_system

After sweeping parameters, our observations are as follows:
1. In order to achieve stability, $0 < T_{up} < 1$ and $0 < T_{down} < 1$.
2. $T_{up} - T_{down} > \delta$ and $\delta > 0$.
3. Value of $\delta$ is directly proportional to orchestration signalling, eventually resulting in relatively less amount of over provisioned resources. A typical use case of lower $\delta$ value is cost critical services (e.g. eMBB) while higher $\delta$ translated into higher amount of over provisioned resources which can be configured for safety critical services (e.g. URLLC).
4. $T_{up}$ is inversely proportional to over provisioning.

Orchestration driven elasticity algorithm is applied on Hamburg scenario (see Appendix E) for all slices. Simulations are run over 24 hours, where temporal traffic demand (e.g. very high traffic demand in evening rush hour, relatively lower traffic demand in early morning) is subjected to evaluate orchestration driven elasticity algorithm. We assume that infinite computational resources are available in the cloud, however, only minimum amount of resources are orchestrated in the beginning.

For the baseline case (static), each cell is configured with ‘allocated computational resources’ = 3 which is dimensioned for peak demand and remains static throughout the simulation interval. In case of non-elastic resource allocation, ‘allocated computational resources’ aggregated over the entire Hamburg area is plotted in yellow line in Figure 4-6. ‘Instantaneous computational resource consumption’ is plotted in blue line.

Following parameter values are configured and simulated for 24 hours of simulation time.
- $T_{up} = 0.95$,
- $T_{down} = 0.7$,
- $\delta = 0.25$.

![Figure 4-6: Analysis of Elastic Computational Resource Allocation](image)

As the demand increases, the controller is able to follow the demand and orchestrate the resources before the demand arise. ‘Allocated computational resources’ using elastic computational resource allocation algorithm is plotted with orange line. When the demand starts decreasing, the controller can follow instantaneous demand (and allocate less computational resources) as well and free up the resources when the instantaneous demand goes down. Due to $\delta = 0.25$, we observe over dimensioning which can be
tuned depending upon service requirements. In conclusion, orchestration driven elasticity algorithm can save approximately 37% computational resources by dynamic resource allocation compared to baseline static resource allocation (200 CPUs allocation in elastic manner averaged over time vs. 318 CPUs allocated in non-elastic manner). These results are applicable to processing at edge cloud sites.

4.2.3 Slice-aware elasticity

Slice-aware elasticity leverages multiplexing gains, allowing more network slices to be hosted on the same infrastructure, but it comes at the cost of having to resort to more elastic VNF.

Slice-aware elasticity improves resource utilisation efficiency by changing the portion of each slices’ share from the shared resource pool as their demands change over time. The algorithm uses the traffic demand predictions as input, to perform an elastic allocation of inter-slice radio resource management (RRM) and allocating enough computational resources to process the assigned PRBs.

The algorithm uses a Deep Neural Network for traffic prediction, which is explained in detailed in [5G-D42]. The allocation of throughput and PRBs is done using a multi-objective linear optimisation, which considers the predicted traffic demands of each slice based on an N-prevoiuus interval of traffic demands and the SLAs of the slices. The SLAs are translated to serving weights, which means the slice with relatively higher serving weight has relatively higher priority, and the model tends to allocate more resources to it compared to the other slices.

The verification considers eMBB, URLLC, and IoT slices where the serving weight decreases relatively. The following results are generated using a serving area with 14 cells from the Hamburg port area. Figure 4-7 presents the traffic changes for the eMBB slice across a day. It can be seen that the traffic demand for this slice changes dramatically. The figure shows the prediction of traffic demands as well as allocated throughput to the slice. In addition, the allocated number of PRBs and CPUs for a period of day is presented (where these are dynamically allocated to different slices from a common resource pool). It can be seen that the allocated PRBs changed from 202 PRBs up to 3983 PRBs. Also, the computational resources, i.e. the number of CPUs, changed from 3 CPUs up to 43 CPUs.

![Figure 4-7: Radio and computational resource allocation to eMBB slice](image)

Figure 4-8 present the resource allocation to the other two slices: IoT and URLLC. The results show that the traffic demands for these two slices do not change dramatically and the allocated resources to them are almost constant.
Considering all the network slices, it is apparent that a maximum of 45 CPUs (i.e. 43 for eMBB from Figure 4-7 and 1 for IoT and 1 for URLLC as per Figure 4-8) are needed to serve these three slices. Without the elasticity that this enabler is offering, all 45 CPUs must be active at all the time. However, the algorithm can reduce the above number down to only 5 CPUs during low demand (i.e. 3 for eMBB from Figure 4-7 and 1 for IoT and 1 for URLLC as per Figure 4-8 during 5 ≤ time[h] ≤ 7). This translates to a gain by a factor of 9 for CPUs. Regarding the radio resources, the slice-aware elastic resource manager can reduce the reserved number of PRBs for the slices when they are not needed. Hence, slices with lower priorities can also be served or more slices accommodated. During low demand, our proposed algorithm can reduce PRB allocation aggregated over all slices to 213 (i.e. eMBB=202, URLLC=5, IoT=6), which is an improvement by a factor of 18.75 compared to PRB allocation of 3994 (i.e. eMBB=3983, URLLC=5, IoT=6) in non-elastic manner.

4.2.4 Comparison of WP4 verification results against WP6 wider area results

4.2.4.1 Computational elasticity

A basic requirement for an elastic network operation is the need for elasticity at the VNF level. In general, the concept of elasticity for a NF is not directly applicable to legacy PNFs, i.e. a specific purpose-built hardware box that provides a well-defined NF. VNFs are pieces of software that run on virtual containers on heterogeneous cloud platforms with standard interfaces. Table 4-1 presents the main results of WP4 related to computational elasticity enablers.

<table>
<thead>
<tr>
<th>Elasticity enabler</th>
<th>Impacted KPIs</th>
<th>Main results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic RAN scheduling</td>
<td>Minimum footprint, cost efficiency</td>
<td>From 65% (min) up to 80% (max) capacity saving while keeping the utility above 90%. Lowering the minimum footprint from 5 Mbps per decoding iteration/s (legacy PF scheduler) to less than 0.5.</td>
</tr>
<tr>
<td>Elastic rank control for higher order MIMO</td>
<td>Minimum footprint, reliability, graceful degradation,</td>
<td>The adaptation of the number of ranks in a proportional fair manner if the necessary computational resources are temporarily not available improves the stability and reliability of the system.</td>
</tr>
</tbody>
</table>
Mx-ART implemented the ‘Elastic VNF Design’ enabler, an adaptation of the ‘Computational Elasticity Demonstrator’. The results show 5% less computational complexity in processing PRBs by limiting MCS index in the MAC layer, or 25% less computational complexity if this process is implemented in the PHY layer. These gains are calculated when compared to a case with no computational elasticity. The ‘Computational Elasticity Demonstrator’ in [5GM-D42] showcased the correlation between used MCS and processing time and showed how restricting MCS or throughput leads to reduced encoding processing time, however no results comparable to those by Mx-ART were produced.

4.2.4.2 Orchestration driven elasticity

The elastic design of a VNF has an impact on the elasticity of a network slice, defined as the chain of VNFs that provides a telecommunication service. Chaining and orchestrating a sequence of VNFs with different characteristics results in an overall elasticity associated to a tenant running a service using a single network slice. In turn, this affects the QoE/QoS perceived by users, who may experience different performance degradations according to the elasticity level allocated by the slice provider. Table 4-2 presents the main results of WP4 related to orchestration driven elasticity enablers.

<table>
<thead>
<tr>
<th>Elasticity enabler</th>
<th>Impacted KPIs</th>
<th>Main results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligent scaling and orchestration</td>
<td>Resource utilisation efficiency,</td>
<td>From 4.5% up to 37.8 % CPU reduction, 2.1% to 24.3 % storage reduction, from 5.7% to 28.8% monetary cost reduction. 12.4% less likely to offload VNFs compared to greedy scaling and orchestration scheme.</td>
</tr>
<tr>
<td>of VNFs</td>
<td>cost efficiency, reliability</td>
<td></td>
</tr>
<tr>
<td>Dynamic VNF deployment</td>
<td>Rescuability, reliability, minimum footprint</td>
<td>Around 41% less CPU resources needed compared to the benchmark method. From 38% to 266% of more served VNF chains for a fixed set of computational resources (considering edge and central cloud jointly) compared to benchmark method.</td>
</tr>
</tbody>
</table>

Mx-ART implemented an “orchestration driven elasticity algorithm” which is an adaptation of ‘Intelligent scaling and orchestration of VNFs’ enabler. WP6 simulations demonstrate that up to approximately 37% CPU resources can be saved compared to a case with no orchestration elasticity. These gains agree with the results of both ‘orchestration driven elasticity’ enablers even though different scenarios are examined in the evaluation of each enabler.

4.2.4.3 Slice aware elasticity

The topmost level of an elastic operation is elasticity at the infrastructure level, i.e. a requirement that involves the infrastructure on which elastic VNFs run. The choice of how many network slices are hosted in the same infrastructure depends on the infrastructure provider (InP) who runs e.g. admission control algorithms to guarantee that the SLA or security requirements with the various tenants are always fulfilled. Table 4-3 (see next page) presents the main results of WP4 related to slice aware elasticity enablers.

Mx-ART implemented an adapted form of the ‘AI-based slice-aware resource management’ enabler found in Section 4.5.1 of [5GM-D42]. Compared to a system with no slice-aware elasticity, this leads to up to 145% less CPUs used and ~178% less PRBs used to serve the same slices. This is not directly comparable to the results for the respective WP4 enabler, as the scenario presented there is very different compared to the one examined in EC2.
However, an analysis concerning slicing efficiency in a large-scale scenario, conducted in Section 5.1 of [D4.2], reveals that by dynamically reallocating network resources across slices, substantial capacity gains can be achieved as a result of using the radio and computing resources more efficiently: Gains in the order of 10 are achieved in the access network, while the gains in the CN are in the order of 2.

<table>
<thead>
<tr>
<th>Elasticity enabler</th>
<th>Impacted KPIs</th>
<th>Main results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource market-based admission control algorithm</td>
<td>Cost efficiency</td>
<td>From 100% (min) up to 150 % (max) increased monetisation compared to benchmark methods</td>
</tr>
<tr>
<td>Data driven multi-slicing efficiency</td>
<td>Resource utilisation efficiency</td>
<td>From 20% (min) up to 90 % (max) multiplexing efficiency compared to benchmark method when re-configuration is possible. If reconfiguration lasts more than 8h, advantages are negligible at any level</td>
</tr>
<tr>
<td>Game theory approach to resource assignment</td>
<td>Cost efficiency</td>
<td>From 3% (min) up to 4 % (max) network utilisation compared to static slicing schemes in terms of network utility</td>
</tr>
<tr>
<td>Multi-objective resource orchestration</td>
<td>resource utilisation efficiency, cost efficiency, area traffic capacity</td>
<td>From 3.7% to 31.3% improved resource utilisation, from 0.51% to 3.5% less cost and from 6.2% up to 13.4% improved area traffic capacity, compared to benchmark methods</td>
</tr>
<tr>
<td>Profiling of computational complexity of RAN</td>
<td>N/A</td>
<td>Profiling of computational complexity of various VNFs, based on processing time of each VNF with different inputs</td>
</tr>
<tr>
<td>Slice analytics for elastic network slice setup</td>
<td>Minimum footprint, cost efficiency</td>
<td>At least 18% and at most 23% of fewer resources are needed to guarantee the same network services, compared to a benchmark method. Similarly, a fixed set of resources can serve at least 6% and at most 50% more services with respect to a considered benchmark system (for an arrival probability of slice requests higher than 0.5)</td>
</tr>
<tr>
<td>Slice-aware automatic RAN configuration</td>
<td>Throughout, Scheduling Delay</td>
<td>From 7% up to 100% throughput gain and 45% up to 56% beam scheduling delay reduction compared to benchmark method</td>
</tr>
<tr>
<td>Slice-aware computational resource allocation</td>
<td>Cost efficiency, service creation time, resource utilisation efficiency</td>
<td>For a fixed number of computational resource requests, from multiple VNFs of different slices, the execution time needed was reduced about 5-6 times.</td>
</tr>
<tr>
<td>Slice-aware elastic resource management</td>
<td>Resource utilisation efficiency</td>
<td>From 35% (min) up to 100 % (max) more throughput allocated compared to benchmark method</td>
</tr>
</tbody>
</table>

### 4.3 Commercial verification

The commercial verification of EC2 examines the challenges, in the existing eMBB business case, of serving demand hotspots better and how resource elasticity, as introduced under 5G-MoNArch, can help to reduce costs and improve the business case for such situations. Figure 4-9 gives an overview of the EC2 scenario considered for commercial verification.

As with all evaluation cases, EC2 is set in the Hamburg study area. The demand hotspot under consideration is one of the three cruise ship terminals in the Port of Hamburg called Steinwerder cruise ship terminal (see Figure 4-1). This has been selected as:

- The Steinwerder cruise ship terminal is located on the south side of the river Elbe in the industrial area of the port where the residential population and hence existing density of antenna sites is much less than in the city centre (see Figure 4-9).
• The Steinwerder cruise ship terminal is in one of the deeper parts of the port, near the container terminals, and hence can accommodate the largest of cruise ships visiting Hamburg. Larger cruise ships have up to 4,300 passengers on board and 1,500 staff\textsuperscript{10}. As the residential population in the HPA region of the study area is only approximately 3,000 people, the arrival of such ships has an impact on the loading of the existing macrocell network in the area.

• The largest cruise ships typically arrive at Steinwerder cruise ship terminal early on Saturday mornings creating a temporary hotspot of demand in the area around the terminal building until visitors have dispersed for their planned tours and activities in the city centre and surrounding areas. In contrast the demand in rest of the city will peak during weekday evening commute times. This gives an opportunity for processing resources deployed to serve city centre demand peaks but lying less utilised on Saturday mornings to be reused via elasticity to improve performance at the cruise ship terminal at its peak times.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure49.png}
\caption{Temporary demand hotspot scenario evaluated under EC2 with location of existing macrocell sites shown with pink markers}
\end{figure}

This analysis builds on the cost benefits of elasticity already presented in [5GM-D42] by:

• Adding consideration of revenue opportunities in demand hotspots to complete the business case for serving demand hotspots better. This helps to show if the cost savings via elasticity are enough to make such scenarios more feasible for MSPs to address.

• Aligning with the latest eMBB demand forecasts and cost results being considered for the Hamburg study area under the verification and validation work of WP6.

4.3.1 Services targeted in EC2 and their anticipated demand
EC2 considers provision of eMBB services to cruise passengers and staff arriving at Steinwerder cruise ship terminal. Based on the assumptions given in Appendix D.5.1, Figure 4-10 (see next page) shows the average capacity that would be needed at the cruise ship terminal during its busy hour of 06:30-07:30 on a Saturday morning when a large cruise ship arrives. This also assumes that three MSPs serve the cruise ship terminal with each having a 33\% market share.

\textsuperscript{10} Based on discussions with Cruise Gate Hamburg who manage the Steinwerder cruise ship terminal.
Figure 4-10: Average capacity required per MSP at the cruise ship terminal during its busy hour (due to the arrival of a large cruise ship)

4.3.2 Revenues assessment

The lack of opportunities to increase existing revenues by serving temporary demand hotspots is a key reason for these scenarios typically being poorly served in existing mobile networks. Examples include stadia and transport hubs where demand levels can be extremely concentrated and costly to serve at the QoS levels more typical of the rest of the network. As well as being costly, subscribers are unlikely to pay extra beyond their monthly mobile subscription for better service in such locations. For this reason, the focus of EC2 is on using elasticity to reduce the costs of serving such demand hotspots. However, to complete the business case for such locations, in this section we briefly examine the benefits and revenue opportunities from serving demand hotspots better and consider the two cases of:

- Providing an improved eMBB service to the temporary demand hotspots generated at Hamburg’s cruise ship passenger terminals. We consider this improved eMBB service to be made up of two components:
  - Premium eMBB at cruise terminals, with a guaranteed throughput – this service targets passengers with an urgent need for higher quality eMBB and its business model is that the end-user pays a premium for this higher quality connection.
  - Best-effort eMBB at cruise terminals which we assume is provided for free. The benefit to HPA of providing this service, however, is to maintain the port’s competitiveness, or gain an advantage, as a cruise ship destination.

- Providing an AR tourism application for Hamburg’s Speicherstadt which is part of the Study Area) which could be funded either through advertising revenues or a per user charge; the service could be accessed over various terminals such as handsets, Google Glass headsets etc. and could offer a self-guided tour with information in text, audio, video and mixed reality overlay formats. This links to 5G-MoNArch’s Turin TC testbed and illustrates the potential benefits of providing similar applications as were already shown to be growing in popularity in touristic venues in [5GM-D62] and further validated by our stakeholder discussions with museums and venues in Section 8.2.2.

The potential benefits from these services would feed into how much a cruise ship terminal operator such as Cruise Gate Hamburg or a touristic venue might be willing to pay for a network slice to operate such hotspot services. In our EC2 cost and business case assessment later we focus on the case of the cruise ship terminal eMBB services. However, the revenue forecasts for the AR tourism application give an idea of how the business case might change in a different setting and with a different target application.
4.3.2.1 Premium eMBB hotspot service

According to HPA, its passenger terminals in Hamburg transport 880,000 passengers per year [HPA17b]. We assume that take-up of the premium eMBB service rises over time as more passengers have 5G capable phones and get accustomed to 5G services through their own MSPs.

We project take-up for the premium hotspot service using a saturation curve method. The saturation level, to which we assume penetration will tend in the long term, was set at 20%. This is largely based on the baseline estimate of potential “High Performance” subscribers (16% of the population) used in the wider area eMBB revenues baseline scenario discussed earlier. However, it also makes allowance for the significantly higher than average income of cruise passengers (higher spending) and their higher than average age (lower MBB use) which on balance we believe suggests a slightly higher addressable market. Table 4-4 shows the assumed uptake used for revenue forecasts for this service.

We used the cost of international roaming add-ons (before the 2017 abolition of roaming charges in the European Economic Area (EEA)) as a proxy for the willingness to pay to use hotspot services, erring on the side of caution by taking the lower end of charges of around €2 per day. Table 4-5 presents our forecasts for MSP revenues from the premium eMBB service. In 2030, this premium eMBB revenue stream would be equal to 2% of the eMBB revenues (for the entire Study Area including the city centre and for an MSP with 33% market share). Figure 4-11 graphically depicts the forecast. This is partly driven by the high number of cruise ship passengers coming through the Study Area each year – about 5 times the residential population of the Study Area. However, the duration of the service agreements with these users are short-lived.

| Table 4-4: Forecast penetration for hotspot services, Hamburg Study Area |
|---------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Premium eMBB                   | 2020  | 2021  | 2022  | 2023  | 2024  | 2025  | 2026  | 2027  | 2028  | 2029  | 2030  |
| 1%                             | 1% | 2% | 2% | 4% | 5% | 8% | 10% | 12% | 15% | 16% |

| Table 4-5: Forecast MSP revenues for hotspot services, Baseline, Hamburg Study Area: k€ |
|---------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Premium eMBB                   | 2020  | 2021  | 2022  | 2023  | 2024  | 2025  | 2026  | 2027  | 2028  | 2029  | 2030  |
| 10                             | 17 | 27 | 42 | 64 | 95 | 133 | 176 | 219 | 257 | 288 |

![Figure 4-11: Forecast revenues for cruise ship terminal premium eMBB service compared with study area eMBB medium scenario revenues for a 33% market share](image)

4.3.2.2 AR tourism app

We investigated a ‘user pays revenue model’ for cruise ship customers and an advertising revenue model for tourists in general. The cruise ship service would offer users a special AR headset, whereas the
general tourist service could be accessed over a standard handset or tablet. The application content would be the same for each group. In principle, special AR headsets could be distributed from other sources such as tourist information offices. Further research into the practicality of AR headset rental through other channels would be helpful, however it goes beyond the scope of this exercise. We used visitors to the Elbphilharmonie Plaza (4.5 million a year) located in the Speicherstadt area (see Figure 4-12) as a proxy for general tourism to the area.

![Figure 4-12: Speicherstadt historic area in Hamburg and area for AR tourism application service, with the Elbphilharmonie in the background (left)](image)

We assumed that museum audio guides and guided tours are the closest equivalents to the cruise ship passenger AR tourism app. Hence, we set our baseline Average Revenue per User (ARPU) for this service at €10 per customer, considering museum audio guide prices of €5-7 and Hamburg guided tour prices in the range €14-25 [Ham19]. This pricing level was also validated by the survey results from the Turin testbed event (see Section 8.2.2.2).

We based advertising revenues on a cost per thousand impressions (CPM) model, assuming:

- A CPM of €10 given the targeted nature of the advertising. Average CPMs across platforms such as Instagram, and Google Display Network fall roughly within the range of €2-4. CPMs for targeted advertising such as Facebook are now reaching CPMs of €10 [Ign19]. This pattern is also observed in television where targeted CPMs are 3-4x standard CPMs.
- A typical tour duration of 2 hours and 10 advertising spots per hour based on:
  - Online advertising such as YouTube or Spotify where assuming one advert for every two videos – of average length 4 minutes [Min19] – gives just under 7.5 spots per hour;
  - Television where advertising breaks vary between roughly 2-4 per hour with 5 or more individual spots per break.

We again use a saturation curve to model service take-up. The saturation level, to which we assume penetration will tend in the long term, is set at 40% of all cruise ship passengers (cf. forecast provided in Table 4-6). We assume that the appeal of the service is wider than the premium eMBB hotspot service, but not as universal as the eMBB services assessed in EC1. For example, we predict that eMBB penetration in the “Standard” market segment reaches 77% in 2030.

This revenue would be shared between cruise terminal operators, cruise ship liners, communications providers and application developers. We believe that the communications service will be essential to providing the app, since the network slice will deliver the necessary QoE. Hence, we assume that 50% of the revenue goes to the MSP. Table 4-7 presents our forecasts for MSP revenues from the AR tourist service. In 2030, the total of the two AR tourism revenue streams would be equal to 13% of the residential MBB revenues (eMBB + legacy MBB) of an MSP with a 33% market share for the entire Study Area including the city centre. Figure 4-13 graphically depicts the forecast.
### Table 4-6: Forecast penetration for hotspot services, Hamburg Study Area

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR Tourism</td>
<td>5%</td>
<td>7%</td>
<td>11%</td>
<td>15%</td>
<td>20%</td>
<td>25%</td>
<td>29%</td>
<td>33%</td>
<td>35%</td>
<td>37%</td>
<td>38%</td>
</tr>
</tbody>
</table>

### Table 4-7: Forecast MSP revenues for hotspot services, Baseline, Hamburg Study Area: k€

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR tourism: user pays</td>
<td>210</td>
<td>321</td>
<td>473</td>
<td>664</td>
<td>880</td>
<td>1096</td>
<td>1287</td>
<td>1439</td>
<td>1550</td>
<td>1626</td>
<td>1677</td>
</tr>
<tr>
<td>AR tourism: advertising</td>
<td>21</td>
<td>33</td>
<td>48</td>
<td>68</td>
<td>90</td>
<td>112</td>
<td>132</td>
<td>147</td>
<td>159</td>
<td>166</td>
<td>171</td>
</tr>
</tbody>
</table>

**Figure 4-13: Forecast revenues for AR guided tour service against study area eMBB medium scenario revenues for a 33% market share**

#### 4.3.3 Cost assessment

In the cost assessment for EC2 we consider a scenario where a dedicated small cell network is deployed to serve the additional demand coming from the passengers arriving on the larger cruise ships visiting the Steinwerder cruise ship terminal in Hamburg. This is a virtualised small cell network with related processing provided at the nearest of the four edge cloud sites located in the study area as shown in Figure 4-14.

**Figure 4-14: Network deployment scenario assumed for cruise ship terminal hotspot in EC2**
In the cost analysis presented here, we focus on the ability of elastic intra-slice orchestration driven elasticity to reduce dimensioning of computational resources by making use of temporal diversity between peak demand times in the wider Hamburg study area compared with the Steinwerder cruise ship terminal.

Assuming that the MSP serving the cruise ship terminal is an existing MNO with 33% market share and small cell spectrum as described in Appendix D, the number of SCs required to serve the low, medium and high demand scenarios modelled is shown in Figure 4-15. Our assumptions on the capacity per small cell, how this evolves over time and the cost elements included and excluded in our analysis are also given in Appendix D.

![Figure 4-15: Number of small cells required to serve the cruise ship terminal hotspot over time](image)

While the small cell network around the cruise ship terminal will be heavily utilised when ships arrive on a Saturday morning, as shown in Figure 4-16, the demand in the rest of the study area is much reduced compared with the midweek evening rush hour busy hour peak. This means that any computational resources deployed for the wider area macrocell network will not be heavily utilised at the times when the small cell cruise ship terminal network is at its highest utilisation and hence there is an opportunity to share resources between these layers of the network and reduce overprovisioning of computational resources.

![Figure 4-16: Difference in the eMBB medium demand heatmaps between the evening rush hour and Saturday morning](image)

To determine the number of cores that would be installed at the existing four edge cloud sites in the study area to handle the existing wide area eMBB traffic over time, we reuse the same eMBB baseline network as already modelled as the basis for EC1 in Section 3.3.3. The number of cores installed at each of the four edge cloud sites to serve the study area wide eMBB demand in 2030 is shown in Figure 4-17. The utilisation of these cores is shown for the study area wide eMBB busy hour (on the left) and for the cruise ship terminal peak time of a Saturday morning (on the right). On a Saturday morning, when the study area wide eMBB network demand is still building, there are between 171 to 488 cores not being utilised at each of the four edge cloud sites.
The total number of cores required to process the traffic from the cruise ship terminal small cell network during its Saturday morning peak time by 2030 is 113. Clearly, the number of unutilised cores available from the macrocell network across all 4 edge cloud sites (i.e. 1175 cores) are more than enough to process the traffic from the cruise ship terminal SCs (i.e. 113 cores). Therefore, if resource elasticity is used there would be no need to add additional processing, and associated costs, to the network to serve the small cell demand hotspot network.

Figure 4-17: Number of cores used by wide area eMBB network (blue) and Steinwerder cruise ship terminal small cell network (orange) during the wide area (left) and hotspot peak times (right)

Figure 4-18 presents the TCO from 2020-2030 inclusive for the small cell network at the cruise ship terminal. Based on reusing, via orchestration-driven elasticity, the unutilised processing in the wider area eMBB network as presented in Figure 4-17, the TCO is presented with and without elasticity. This shows that the edge cloud site costs of the cruise ship terminal network make up 43% of the TCO and that all of this could be saved by making use of the temporal diversity between the cruise ship terminal hotspot and wider area eMBB demand via elasticity. Figure 4-17, shows the number of unutilised cores on a Saturday morning at the Steinwerder edge cloud site for the wider area eMBB network would be enough to serve the Steinwerder cruise ship terminal. However, in the event of unusually high traffic levels on the wider eMBB network in the port area, caused by perhaps an accident and traffic building up on the Autobahn running through the area, there would be more than enough unutilised cores available in the other three edge cloud sites around the city which could be used via elasticity.

Figure 4-18: 2020-2030 TCO for cruise ship terminal small cell network with and without elasticity, medium demand case
### 4.3.4 Business case impact

In the business case assessment for EC2 we consider the revenues from a premium eMBB hotspot service and the costs of deploying and operating the hotspot network to serve this demand at the Steinwerder terminal only. We focus on the incremental business case for this cruise ship terminal hotspot service alone and do not include revenues or costs for the wide eMBB network. Further the business case calculation is based on an MNO with a 33% share of the market.

Table 4-8 presents the NPV and ROI for the Steinwerder cruise terminal premium eMBB service business case for the medium demand scenario. This is shown with and without elasticity. Figure 4-19 shows the evolution of cumulative DCF for the same two scenarios (which Table 4-8 is based upon\(^\text{[11]}\)).

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Business Case NPV (M€)</th>
<th>ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium demand, no elasticity</td>
<td>-1.7</td>
<td>-89%</td>
</tr>
<tr>
<td>Medium demand, elasticity enabled (all edge cloud sites)</td>
<td>-0.9</td>
<td>-81%</td>
</tr>
</tbody>
</table>

The results show a strongly negative business case for the cruise terminal hotspot on its own. The NPV without elasticity enabled is -€1.7 million and the ROI is -89%. As a result, managing costs is key to limiting the negative impact on the business as a whole. Note that, even with a negative business case, offering a good mobile service in demand hotspot locations may be considered essential to keep pace with other competing MSPs and maintain brand image. Enabling elasticity helps to manage costs with our results indicating a positive impact on the business case, though it remains negative – the NPV is less negative at -€0.9 million. The change in ROI is less informative in this case as the savings from elasticity impact costs and ROI is a metric normalised against the investment required or network costs.

![Figure 4-19: 2020-2030 cumulative DCF for the small cell network at the Steinwerder cruise ship terminal with and without elasticity, medium demand](image)

### 4.3.5 Sensitivity analysis

In this sensitivity analysis we test the impact on the EC2 business case, and related benefits of elasticity, of changing the following assumptions:

\(^\text{[11]}\) Note that the cumulative DCF in 2030 is also equal to the NPV and we use a commercial discount rate of 10%.
• Assumed eMBB daily demand per person
• Assumed infrastructure ownership and deployment partnerships applied to the small cell network at the cruise ship terminal.

4.3.5.1 Sensitivity to demand scenario

Figure 4-20 shows the 2020-2030 TCO for the small cell network at the Steinwerder cruise ship terminal for the cases of the assumed eMBB demand per user varying in line with the low, medium and high eMBB scenarios presented already for wide area eMBB demand in Section 3.3.1.1.

This shows that the benefit of elasticity reduces the more demand increases. This is due to edge cloud site costs being a less significant proportion of TCO for higher demand levels. This aligns with the economies of scale effect seen for edge cloud site costs in [5GN-D23] – the more antenna sites per edge cloud site the lower the cost per antenna site. However, the antenna site component of TCO tends to scale more linearly with the number of antenna sites deployed.

We also see that the impact of elasticity depends on the type and scale of deployment that it is applied to and how significant a proportion of TCO the edge cloud costs are. The small cell demand hotspot examined here, is a good example of where edge cloud site costs vs. antenna site costs become more significant compared with macrocell sites. In contrast, when the benefit of elasticity was examined in the macrocell dominated study area wide eMBB network in [5GM-D42], the cost efficiency benefit was limited to under 15%. This is because in macrocell networks high site rentals and site civil works costs make the antenna site costs a more significant component of TCO than the edge cloud site costs. We note that under 5G networks there is a trend towards smaller cell sizes where the impact of elasticity becomes more significant.

Combining costs with revenues to give the DCF and business case analysis under the three demand scenarios is shown in Table 4-9 and Figure 4-21. These show that the business case worsens as demand increases due to the higher costs with higher demand but no opportunity for increasing revenues. Enabling elasticity significantly reduces the extent to which the NPV is negative in both cases. We also see that the reduction in the benefit of elasticity with higher demand, observed in the cost analysis, translates to a smaller proportionate improvement in the NPV with elasticity in the higher demand case compared with the elasticity improvement seen in the low demand case.
**Table 4-9: Business case for the small cell network at the Steinwerder cruise ship terminal with and without elasticity, medium demand**

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Business Case NPV (M€)</th>
<th>ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low demand, no elasticity</td>
<td>-1.3</td>
<td>-88%</td>
</tr>
<tr>
<td>Low demand, elasticity enabled (all edge cloud sites)</td>
<td>-0.6</td>
<td>-76%</td>
</tr>
<tr>
<td>High demand, no elasticity</td>
<td>-2.3</td>
<td>-91%</td>
</tr>
<tr>
<td>High demand, elasticity enabled (all edge cloud sites)</td>
<td>-1.4</td>
<td>-86%</td>
</tr>
</tbody>
</table>

**Figure 4-21: 2020-2030 cumulative DCF for the small cell network at the Steinwerder cruise ship terminal with and without elasticity, low and high demand**

**4.3.5.2 Sensitivity to hotspot deployment model**

As highlighted in the previous sensitivity analysis, the benefits of elasticity are limited to the significance of the edge cloud site costs in the RAN TCO. This is because elasticity does not impact the antenna site costs of a network but rather the edge cloud site costs. In many demand hotspot deployment cases these antenna site costs are the main barrier to MSPs addressing temporary demand hotspots. We therefore next examine sensitivity of the benefit of elasticity to the type of demand hotspot deployment and infrastructure ownership model applied.

Neutral host deployment models are gaining interest for demand hotspot locations and are already used in some locations such as sports stadia. For our cruise ship terminal example, we consider two potential neutral host deployment models which would help to reduce the risk of investing in antenna site equipment at hotspots locations for MSPs. When these neutral host models are combined with the ability of elasticity to reduce the processing costs of MSPs connecting to such systems, these deployment models, while already available today, become more commercially attractive and less risky for providing better QoS in hotspot locations.

As in [5GM-D42], Figure 4-22 outlines how ownership of different parts of the mobile network might vary across the Hamburg study area. It shows, on the left of the diagram, how in the existing wider area macrocell network all sites, equipment and connectivity between sites is owned by the MSP. However, as the MSP starts to offer services in the sea port area to the port authority, there may be the opportunity for partnerships on infrastructure such as the port authority providing sites and access to existing fibre while the MSP still provides the equipment. The right of the diagram are some possibilities for the ownership of sites and equipment for a small cell network around the Steinwerder cruise ship terminal. In our sensitivity analysis, in addition to the MNO owned spectrum and infrastructure scenario already presented and indicated as option 1 in Figure 4-22, we consider the following two neutral host scenarios:
- **Neutral host antenna sites with MNO spectrum:** In this scenario we assume that the neutral host has made an agreement with all MNOs to support each of their small cell spectrum holdings on the cruise ship terminal neutral host small cell network. This is option 2 in Figure 4-22.

- **Neutral host antenna sites with localised spectrum:** In this case we assume that the neutral host applies for a licence to access localised, low power spectrum in the area of the cruise ship terminal and makes use of this. This is option 3 in Figure 4-22.

The spectrum assumptions for each of these scenarios is given in Appendix D.5.3. We assume that a neutral host would have a partnership arrangement with the cruise ship terminal landlord and would receive concessions on access to street furniture and existing fibre under the landlord’s ownership. We note that the HPA already has fibre connectivity at the Steinwerder cruise ship terminal building and so it is feasible that this might be offered to a neutral host deployment in some form of partnership agreement to remove the cost of installing a separate fibre connection for the small cell network at the terminal building.

Figure 4-23 presents a comparison of the TCO per MNO for these two neutral host scenarios and the baseline case traditional MNO deployment (as per Section 4.3.3). This shows that when elasticity is not applied, the TCO reduction varies between 24% and 37% for the two neutral host models considered. In both cases, these cost savings are driven by reductions in antenna site costs within the network TCO (reducing from approximately €1.09 million to approximately €0.38 million in the best case). Much of this cost reduction is due to the sharing of costs amongst the neutral hosts tenants rather than each MNO deploying their own separate small cell network.

Figure 4-23 also shows that the edge cloud site costs remain significant and increase their contribution to the network TCO under the neutral host deployment models proposed. Edge cloud site costs may therefore become a commercial barrier to the uptake of such models and hence serving demand hotspots. However, we see that applying elasticity reduces this, now significant, edge cloud site cost component of the hotspot RAN cost delivering TCO reductions of up to 68%.

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12 Note that the amount of localised spectrum is smaller than the total MNO spectrum and that a lower amount of spectrum requires a higher number of small cells to be deployed to meet the demand at the hotspot. This results in a higher deployment cost for the radio sites in the localised spectrum case.
Figure 4-23: Comparison of the 2020-2030 TCO of the small cell network to serve the cruise ship hotspot under different deployment models and levels of elasticity
5 Evaluation case 3: Economies of scale and scope in wider smart city environments

This chapter presents simulation-based verification results for EC3. EC3 focuses on understanding economies of scale and scope effects in the techno-economic KPIs. It considers the addition of more services and tenants to the existing Hamburg study area eMBB network than considered in earlier evaluation cases. Unlike in EC1 where new services were restricted to the port area, we consider the impact of offering new services in the city centre and across the entire study. This chapter examines the addition of providing smart city and V2I services as well as the port related EC1 services and how this changes the business case from EC1. Synergies in benefits between the smart city and port services are also explored as well as an assessment of wider socio-economic benefits. A summary of conclusions from this chapter for EC3 is given in the “Conclusions” chapter and specifically Section 9.4.

As this evaluation case focuses on the scalability of techno-economic KPI improvements, only a commercial assessment has been performed for this evaluation case. However, within this commercial assessment the network dimensioning considers the service requirements of the applications targeted.

5.1 Objectives of EC3

EC3 considers an existing MNO in the Hamburg area who traditionally has delivered eMBB services to consumer portable devices. We examine the case of this MNO becoming an MSP who extends its existing eMBB focused network to deliver dedicated mobile services to tenants beyond its present eMBB consumer focused market. This is like EC1 where we considered an existing MNO evolving their network to provide industrial services in the port area, see Figure 5-1. However, in EC1 the network evolution and new service areas being added to the network are very much focused in the industrial port area south of the river Elbe in Hamburg and on port related tenants.

In EC3 we aim to understand how the business case developed in EC1 changes due to:

- **Economies of scale effects** – extending the ITS mobile services that were delivered to the port authority under EC1 to the city centre area and Hamburg city council.
- **Economies of scope effects** – extending the port ITS network from EC1 to serve a more diverse range of tenants by adding support for V2I services to the network.

The analysis in EC3 focuses solely on the techno-economic KPIs of: a) Incremental revenues, b) Incremental costs, and c) ROI.

![Image](5G-MoNArch (761445) D6.3 Final report on architectural verification)

Figure 5-1: Setting for EC3 – extending 5G services to Hamburg city centre which is closely located to the Port of Hamburg

5.2 Services targeted in EC3 and their anticipated demand

EC3 considers adding two new tenants to the scenario considered in EC1. These are:
**Hamburg city council** – we focus on the business case for extending the port ITS to the city centre but also consider the benefits of other smart city services that might be delivered via a 5G-MoNArch like network. The smart city services include:

- **City ITS** – this differs from the port ITS which was targeting temporary construction traffic lights. In this case providing connectivity to the network of permanent traffic light sets and a selection of smart signs around the city is considered. Wireless CCTV is not considered as part of the city ITS as CCTV observation points are already available and do not need to be moved as was the case for temporary construction site ITS in the port area.

- **Environmental monitoring** – this includes a series of low cost, low power sensors around the city for environmental monitoring and improving efficiency of services such as refuge collection.

- **Smart energy and water services** – this includes support for smart meter devices and decentralised energy grid management. Sensor devices can also be extended to the water network to detect leaks, monitor flow levels and balance supply and demand better.

**Car manufacturers** – we examine the business case for providing V2I services. This includes:

- **Connected vehicle infotainment** – essentially eMBB in vehicles, e.g. for non-real-time information on local amenities and road conditions, and entertainment or content for passengers such as video and social media.

- **Assisted driving** – a basic driver assistance service that initially grows more quickly than semi-automated driving. This includes the provision of real time information to drivers from roadside infrastructure on upcoming hazards so that the driver can take evasive action.

- **Semi-automated driving** – a more advanced driver service that offers more autonomy than the basic service but not full autonomy. This service provides partial automation – e.g. lane changing and response to alerts from roadside infrastructure or other similarly equipped vehicles. In contrast to assisted driving services, we expect semi-automated driving to require high reliability and low latency due to the greater level of autonomy it provides.

While the benefits assessment has been performed against each of these services, for the purposes of cost modelling and impact on business case we focus on the cases of extending the network to deliver city ITS and V2I services. The service requirements and demand per device considered for each of these services are as included in Deliverable D6.2 [5GM-D62]. This gives the demand profile compared with the existing outdoor eMBB demand for a single MSP with a 33% market share, see Figure 5-2.

![Figure 5-2: Daily demand in the study area for the additional EC3 services of city ITS and V2I services compared with the eMBB outdoor demand for a single MSP with 33% market share](image-url)
5.3 **Economies of scale effects – providing similar services to more tenants over a wider area**

We examine the effect on revenues & costs of extending the EC1 network to smart city services.

5.3.1 **Benefits assessment for providing smart city services**

The Hamburg Study Area is relatively small so smart city systems should be deployed faster than for the whole country. As a result, we assume that ITS, smart energy, smart water & environmental monitoring are deployed over the course of 3 years, giving an effective uptake of 33% in 2020, 66% in 2021 and 100% thereafter. Our approach to forecasting revenues and social benefits associated with these smart city services is given in detail in Appendix D.2. In summary the basis of this is as follows:

- ITS revenues are based on historic spending by city councils on ITS systems to date pro-rated to the population size. ITS social benefits are based on reduced congestion and travel times, reduce greenhouse gas emissions (from better traffic flow) and reduced accidents from better signage and road condition information.
- Smart energy revenues are based on existing forecasts for smart energy spend per head of population taken across several countries. We use Germany’s annually increasing CO2 reduction target as a scaling factor for how smart energy spend might increase over time. The main social benefit of smart energy is reductions in greenhouse gas emissions.
- Environmental monitoring revenues are based on typical cost benefit ratios applied for city council services. The benefits here are based on a reduction in the number of premature deaths due to air quality.

Table 5-1, Table 5-2 and Figure 5-3 present the results for smart city revenue and social benefits in the Baseline scenario. They cover intelligent transport, smart energy grids, smart water and waste, and environmental monitoring services. In 2030, total smart city revenues equal 2.9% of total MBB revenues or nearly 9% of the eMBB revenues of a single MSP with a 33% market share.

**Table 5-1: Smart city revenues, Baseline, Hamburg Study Area: k€**

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligent transport</td>
<td>30</td>
<td>64</td>
<td>101</td>
<td>106</td>
<td>111</td>
<td>116</td>
<td>122</td>
<td>128</td>
<td>135</td>
<td>142</td>
<td>149</td>
</tr>
<tr>
<td>Smart grids</td>
<td>125</td>
<td>268</td>
<td>421</td>
<td>443</td>
<td>467</td>
<td>492</td>
<td>518</td>
<td>545</td>
<td>574</td>
<td>605</td>
<td>637</td>
</tr>
<tr>
<td>Smart water</td>
<td>47</td>
<td>98</td>
<td>149</td>
<td>153</td>
<td>157</td>
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<td>165</td>
<td>169</td>
<td>173</td>
<td>178</td>
<td>182</td>
</tr>
<tr>
<td>Environmental monitoring</td>
<td>166</td>
<td>324</td>
<td>463</td>
<td>443</td>
<td>424</td>
<td>404</td>
<td>384</td>
<td>364</td>
<td>345</td>
<td>325</td>
<td>305</td>
</tr>
<tr>
<td>Total</td>
<td>368</td>
<td>753</td>
<td>1134</td>
<td>1146</td>
<td>1158</td>
<td>1173</td>
<td>1189</td>
<td>1207</td>
<td>1227</td>
<td>1249</td>
<td>1273</td>
</tr>
</tbody>
</table>

**Table 5-2: Social benefits for smart city services, Baseline, Hamburg Study Area: k€**

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
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<th>2027</th>
<th>2028</th>
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</thead>
<tbody>
<tr>
<td>Reduced travel time: ITS</td>
<td>403</td>
<td>825</td>
<td>1244</td>
<td>1257</td>
<td>1273</td>
<td>1291</td>
<td>1311</td>
<td>1333</td>
<td>1356</td>
<td>1381</td>
<td>1407</td>
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<tr>
<td>CO2 emissions: ITS</td>
<td>191</td>
<td>375</td>
<td>540</td>
<td>521</td>
<td>502</td>
<td>484</td>
<td>467</td>
<td>450</td>
<td>433</td>
<td>417</td>
<td>402</td>
</tr>
<tr>
<td>Accidents: ITS</td>
<td>93</td>
<td>188</td>
<td>281</td>
<td>281</td>
<td>281</td>
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<td>281</td>
<td>281</td>
<td>281</td>
<td>281</td>
<td>281</td>
</tr>
<tr>
<td>CO2 emissions: Smart energy</td>
<td>29</td>
<td>132</td>
<td>308</td>
<td>424</td>
<td>543</td>
<td>666</td>
<td>792</td>
<td>921</td>
<td>1054</td>
<td>1191</td>
<td>1331</td>
</tr>
<tr>
<td>Reduced air pollution: environmental monitoring</td>
<td>829</td>
<td>1618</td>
<td>2316</td>
<td>2217</td>
<td>2118</td>
<td>2019</td>
<td>1920</td>
<td>1821</td>
<td>1723</td>
<td>1624</td>
<td>1525</td>
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<tr>
<td>Total</td>
<td>1545</td>
<td>3137</td>
<td>4688</td>
<td>4699</td>
<td>4717</td>
<td>4741</td>
<td>4770</td>
<td>4806</td>
<td>4847</td>
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</tbody>
</table>
Our analysis suggests that smart grids and environmental monitoring generate the greatest smart city revenues. It is worth noting that ITS revenues may be depressed by the fact that assisted driving services target many of the same benefits. Though they are likely to be complementary to each other, the benefits of greater road safety, reduced congestion and pollution are likely to be shared between them.

We also note that our predicted social benefits for smart city services are much higher than predicted revenues – nearly 4 times higher. This suggests that smart city services can generate considerable benefits for citizens over and above the resources that utility companies and public authorities put into them. Restrictions on public authority budgets may also affect the ability of these customers to pay for smart city services. Local authorities may seek to circumvent budgetary restrictions by considering partnerships with MSPs and offering access to their facilities, such as street furniture or facilitating neutral host networks, in return for greater service provision.

5.3.1.1 Synergies between the city centre and the port in ITS and environmental monitoring

Any smart city services used by the City of Hamburg will potentially reap the benefits of similar services being used in the port area by HPA and having an impact on the wider city. Example services providing these synergies are:

- **ITS** – HPA could provide information to the City about freight traffic expected to exit/enter the port area to/from the wider City. HPA could also smooth out traffic peaks within the port using data from port operations and ITS roadside infrastructure (e.g. smart traffic routeing). The main synergies would be further reductions in congestion and greenhouse gas emissions.

- **Environmental monitoring** – HPA and businesses in the port might use environmental monitoring services to comply with regulations on pollution. Keeping pollution to within guidelines would bring additional benefits to that from environmental monitoring by the City authorities. It would represent an externality (or spin-off) benefit to the citizens of Hamburg.

**Synergies with ITS**

These synergies are related to the amount of freight traffic from the port in the Study Area. We do not have precise information on the direction of freight traffic from the port, however, most of the freight traffic is likely to be port related. Hence, we take the ratio of freight vehicles to total vehicles in the Study Area (c. 14%) as upper bound on potential synergies for reduced congestion and CO₂ emissions.
We assume that the impact of freight traffic on congestion and CO$_2$ is directly proportional to the number of freight vehicles as a proportion of all vehicles. The synergy will be a fraction of this amount, however there is little evidence from which to derive an estimate. Hence, we have assumed that the potential synergy is equal to an additional 25% reduction in the ITS-related congestion and CO$_2$ savings attributable to freight traffic. The resulting numbers in terms of savings are provided in Table 5-3.

**Table 5-3: ITS synergies: social benefits, Baseline, Hamburg Study Area: k€**

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced travel time</td>
<td>14.5</td>
<td>29.8</td>
<td>44.9</td>
<td>45.4</td>
<td>46.0</td>
<td>46.6</td>
<td>47.4</td>
<td>48.1</td>
<td>49.0</td>
<td>49.9</td>
<td>50.8</td>
</tr>
<tr>
<td>Reduced CO2 emissions</td>
<td>6.9</td>
<td>13.5</td>
<td>19.5</td>
<td>18.8</td>
<td>18.1</td>
<td>17.5</td>
<td>16.9</td>
<td>16.2</td>
<td>15.6</td>
<td>15.1</td>
<td>14.5</td>
</tr>
</tbody>
</table>

**Environmental monitoring by HPA and private businesses in the port**

The basis of this calculation is pollution emissions reported by HPA in terms of nitrous oxides (NO$_x$), sulphur oxides (SO$_x$) and particulate matter (PM) [HPA17c]. We include HPA’s data on pollution from shipping and industrial uses but exclude road and rail transport which would be covered by environmental monitoring carried out by the City of Hamburg in the wider Study Area. Other IoT services such as ITS and assisted driving will also have an impact on vehicle pollution. These environmental monitoring estimates are separate from these effects.

Recorded pollution emissions are multiplied by estimates of the cost to society per tonne of pollutant from [DEFRA19]. This gives a total potential benefit from eliminating pollution from the port.

We assume that 5G enabled environmental monitoring could reduce emissions by 5% as we did in the main environmental monitoring calculation for the Study Area. We then apply our figure of 15% for the impact attributable to communications services, as we did for the calculation for the whole Study Area. Table 5-4 reports our forecast for the social benefit arising from environmental monitoring social benefits arising from HPA and private businesses in the port. The social benefits are a major proportion (61% in 2030) of those for the whole Study Area. This reflects the concentration of industry and shipping in the port area, and their contributions to pollution. For example, shipping and industry are responsible for 84% of Oxides of Nitrogen (NO$_x$), 97.5% of PM and nearly all Oxides of Sulphur (SO$_x$) emissions in the port area itself.

We have also produced a high-level forecast for environmental revenues in the port area from HPA and industrial businesses operating in the port. Given the lack of publicly available information on private sector contracts or willingness to pay for environmental monitoring, we have applied the same methodology as before in the revenue calculation for the whole Study Area. We take the social benefit forecast set out above and assume the following:

- A benefit cost ratio of 5, which implies that costs (and therefore revenues from environmental monitoring services) = 20% of benefits. This is more appropriate.
- 15% of these environmental monitoring revenues go to communications, as explained above.

Table 5-5 reports the resulting revenue forecast. The revenues for HPA and port business represent the same proportion of the whole Study Area revenues – 61% - as for the social benefits as noted above.

**Table 5-4: Environmental monitoring synergies: social benefits, Baseline, from HPA and port businesses: k€**

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced air pollution</td>
<td>508</td>
<td>991</td>
<td>1419</td>
<td>1358</td>
<td>1298</td>
<td>1237</td>
<td>1176</td>
<td>1116</td>
<td>1055</td>
<td>995</td>
<td>934</td>
</tr>
</tbody>
</table>

**Table 5-5: Environmental monitoring synergies: revenues, Baseline, from HPA and port businesses: k€**

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced air pollution</td>
<td>102</td>
<td>198</td>
<td>284</td>
<td>272</td>
<td>260</td>
<td>247</td>
<td>235</td>
<td>223</td>
<td>211</td>
<td>199</td>
<td>187</td>
</tr>
</tbody>
</table>
5.3.1.2 Spin-off effects of smart city services on tourism

The deployment of smart city services may have spin-off effects on tourism in Hamburg. In this section we present an indicative view of the scale of such spin-off effects. There may also be 5G and IoT services specifically focused on tourism, but we have not systematically analysed their impact.

An in-depth assessment of the synergies between smart cities and tourism would be beyond the scope of this project. Hence, we look at the size of the tourism sector and the possible impact of the synergy. [Ham14] reports an economic impact study which found the gross revenues from tourism in Hamburg were equal to €6.02 billion in 2013. We update this to 2020 according to trend growth in overnight stays (2013-2018) using [SAHS19]. We adjust this to the study area pro rata based on population.

Our hypothesis is that smart city services make Hamburg more attractive for tourism relative to other services, e.g. an ITS makes travelling to and through Hamburg more enjoyable. This generates an increase in tourism as a spin-off effect. However, little information is available on the size of the spin-off and more detailed analysis is out of the scope of this work. Instead we make an assumption about this in order to show the scale of the possible benefit and compare it with other social benefits.

Assuming that the smart city services generate a spin-off effect of 1% on tourism revenues gives an annual increase in tourism related income of €7 billion in the Study Area. Hence, even a relatively small spin-off effect compares well with the other social benefits we have calculated in this study. For example, a 1% spin-off effect would be larger than the social benefits of ITS, smart energy and environmental monitoring combined.

5.3.2 Cost assessment for extending ITS beyond the port to the city

In our cost assessment, we assume that the city ITS service will take advantage of the MC enabler, to achieve the high service confidence required (99.9% coverage area confidence and 99.999% computational-availability).

In EC1 we estimated the cost of adding a port ITS service to an existing eMBB network in the study area, see Section 3.3.3.3. In Figure 5-4 we consider the cost of providing a city ITS network across the study area for the cases of:

- Repurposing the existing eMBB network for city ITS alone.
- Expanding the existing EC1 eMBB with port ITS network to accommodate city ITS

Figure 5-4 (see next page) shows that the incremental cost over eMBB alone of providing both city ITS and port ITS from the same network is €2.4m or a 7.8% increase over 11 years. This is less than the sum of the incremental costs of adding port ITS and city ITS to the eMBB network individually of €1.5m (5%) and €1.7m (5.6%) respectively. This shows an economy of scale effect in expanding the existing, reliable and ITS capable network beyond the port area to serve other tenants.

5.3.3 Business case impact of deploying ITS in both the Port and the City

Table 5-6 shows the business case results for eMBB plus ITS in the Port and the City. It shows that there are synergies from deploying an ITS in both the Port and the City (i.e. the rest of the Hamburg Study Area). The NPV rises (by a small amount) with both Port and City ITS alongside eMBB compared to eMBB and the City ITS alone (NPV increases by €1 million and ROI increases from 188% to 195%). We note that our revenue forecast for City ITS is conservative in that it is based on currently budgeted ITS spending which we believe underestimates future ITS developments and there is significant social benefit that is not captured in the revenues. Hence the synergies could be greater than shown by these results.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Business Case NPV (€m)</th>
<th>ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium eMBB</td>
<td>63.9</td>
<td>204%</td>
</tr>
<tr>
<td>eMBB + Port ITS, MC</td>
<td>64.1</td>
<td>195%</td>
</tr>
<tr>
<td>eMBB + City ITS, MC</td>
<td>62.6</td>
<td>188%</td>
</tr>
<tr>
<td>eMBB + Port ITS + City ITS, MC</td>
<td>63.6</td>
<td>188%</td>
</tr>
</tbody>
</table>

Table 5-6: Business cases for extending ITS to the City
5.4 Economies of scope effects – extending the network to deliver a wider range of services and tenants

In this section we look at expanding the EC1 network to deliver more services to different tenants in the study area. We consider the extension of the network to accommodate V2I services.

5.4.1 Benefits assessment for extending to V2I services

We model V2I service take-up in the study area using a saturation curve methodology which is informed by market research forecasts of the take-up of connected cars. [5GN-D23] provides more details of the methodology. The driver assistance services are substitutes, hence we model a saturation curve for both segments combined and a transition between them, see Table 5-7.

The 5G NORMA ARPU for driver assistance services assumed that these services effectively led to a reduction of vehicle insurance premiums. In this analysis, we apply the same assumptions that ARPU is 18% (basic) and 30% (semi-automated) of the average premium for car insurance in Germany: €325 [Sta19]. These assumptions are based on reported insurance reductions of up to 30% from telematics-based driver monitoring systems. V2I services might only capture part of the potential reduction in insurance costs. However, additional value comes from greater convenience, increased fuel efficiency and reduced travel times.

Connected vehicle infotainment ARPU is modelled as an uplift on 3rd party revenue forecasts for an equivalent 4G infotainment service: connectivity revenues + 10% of entertainment revenues, [Gsm13]. Social benefits for V2I are similar to those for ITS services, namely: reductions in travel time due to lower congestion; reductions in greenhouse gas emissions (linked to reduced congestion) and reduced accidents. There is little direct evidence on the impact of assisted driving on these negative road traffic impacts since these services have not yet been rolled out on a substantial basis. However [ERTICO15] reports some impact on studies and trials of in-vehicle systems for promoting better driving and reducing CO2 emissions. They report a 3-12% reduction in urban CO2 emissions for navigation and “eco-routeing” studies. For studies on driver behaviour and “eco-driving” systems, they report reductions of 6-12.5%. We assumed a baseline level of 5%. Clearly there is an issue with how V2I and ITS services jointly work. There may be some overlap between the benefits they are targeting in which case our estimates will double-count a fraction of the benefits. However, there may also be synergies between V2I and ITS, particularly over the exchange...
of information between vehicles and ITS systems e.g. at traffic blackspots and where accidents have taken place. Further research on the ITS/V2I interactions would be useful to explore these issues.

Table 5-8, Table 5-9 and Figure 5-5 present the results of our estimates for V2I revenues and associated social benefits for our Baseline Scenario. The revenue forecast for V2I is an order of magnitude higher than for ITS, even after excluding V2I infotainment. However, the predicted social benefits for V2I are a similar order of magnitude, though higher, to ITS suggesting that smart city ITS systems can deliver good value for money in terms of societal impact. This may also reflect the fact that individual vehicle users are not budget constrained in the same way as public authorities.

**Table 5-7: V2I penetration, Baseline, Hamburg Study Area**

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
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<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>V2I: Assisted driving</td>
<td>1%</td>
<td>1%</td>
<td>2%</td>
<td>3%</td>
<td>5%</td>
<td>8%</td>
<td>12%</td>
<td>17%</td>
<td>24%</td>
<td>29%</td>
<td>33%</td>
</tr>
<tr>
<td>V2I: Semi-auto. driv.</td>
<td>0%</td>
<td>1%</td>
<td>1%</td>
<td>2%</td>
<td>3%</td>
<td>4%</td>
<td>6%</td>
<td>10%</td>
<td>14%</td>
<td>21%</td>
<td>29%</td>
</tr>
<tr>
<td>V2I: Infotainment</td>
<td>3%</td>
<td>5%</td>
<td>8%</td>
<td>12%</td>
<td>18%</td>
<td>27%</td>
<td>38%</td>
<td>50%</td>
<td>62%</td>
<td>73%</td>
<td>82%</td>
</tr>
</tbody>
</table>

**Table 5-8: V2I revenues, Baseline, Hamburg Study Area: k€**

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
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<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>V2I: Assisted driving</td>
<td>77</td>
<td>77</td>
<td>128</td>
<td>212</td>
<td>345</td>
<td>547</td>
<td>837</td>
<td>1217</td>
<td>1652</td>
<td>2061</td>
<td>2337</td>
</tr>
<tr>
<td>V2I: Semi-auto. driv.</td>
<td>0</td>
<td>82</td>
<td>128</td>
<td>200</td>
<td>311</td>
<td>480</td>
<td>736</td>
<td>1114</td>
<td>1657</td>
<td>2405</td>
<td>3376</td>
</tr>
<tr>
<td>V2I: Infotainment</td>
<td>320</td>
<td>518</td>
<td>829</td>
<td>1302</td>
<td>1993</td>
<td>2938</td>
<td>4124</td>
<td>5462</td>
<td>6800</td>
<td>7986</td>
<td>8932</td>
</tr>
<tr>
<td>Total</td>
<td>397</td>
<td>677</td>
<td>1085</td>
<td>1715</td>
<td>2649</td>
<td>3965</td>
<td>5697</td>
<td>7793</td>
<td>10109</td>
<td>12453</td>
<td>14645</td>
</tr>
</tbody>
</table>

**Table 5-9: Social benefits for V2I, Baseline, Hamburg Study Area: k€**

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced travel time: V2I</td>
<td>34</td>
<td>55</td>
<td>91</td>
<td>149</td>
<td>241</td>
<td>385</td>
<td>598</td>
<td>896</td>
<td>1280</td>
<td>1726</td>
<td>2189</td>
</tr>
<tr>
<td>CO2 emissions: V2I</td>
<td>16</td>
<td>25</td>
<td>40</td>
<td>62</td>
<td>95</td>
<td>144</td>
<td>213</td>
<td>302</td>
<td>409</td>
<td>522</td>
<td>625</td>
</tr>
<tr>
<td>Accidents: V2I</td>
<td>8</td>
<td>13</td>
<td>21</td>
<td>33</td>
<td>53</td>
<td>84</td>
<td>128</td>
<td>189</td>
<td>265</td>
<td>351</td>
<td>437</td>
</tr>
<tr>
<td>Total</td>
<td>57</td>
<td>93</td>
<td>151</td>
<td>244</td>
<td>390</td>
<td>613</td>
<td>939</td>
<td>1387</td>
<td>1954</td>
<td>2598</td>
<td>3251</td>
</tr>
</tbody>
</table>

(a) V2I forecast revenues for the study area compared with eMBB revenues for a single MSP with 33% market share

(b) Social benefits from V2I services

**Figure 5-5: Estimates for V2I revenues and associated social benefits for Baseline Scenario**
Our results show significant revenues and social benefits for V2I services. V2I infotainment revenues are equal to 20% of all eMBB revenues in 2030 showing the potential there is for in-vehicle entertainment and information services. Revenues from assisted and semi-automated driving services are lower than for infotainment but still equal to 13% of all eMBB revenues in 2030.

5.4.2 Cost assessment for extending to V2I services

5.4.2.1 Cost of infotainment

Infotainment is a service that creates an additional capacity load on the mobile network. From a geographical location perspective, it coincides with in-vehicle eMBB. The service technical requirement (cell edge throughput, radio and computational availability) are like eMBB, with the following two exceptions: a) UT antennas on vehicles have 2 elements, following the feedback of the automotive industry, and b) the UT is situated on the vehicle and connectivity benefits from voiding vehicle penetration loss. Therefore, it is expected that network upgrades that are attributed to infotainment are largely for provision of additional capacity.

Note that delivering equal demand quantity (e.g. 1 GB of video) to a vehicle creates a heavier network load compared to that in eMBB. This is due to the inherent lower spectral efficiency of a vehicular UT with antenna elements limited to 2, compared to handheld/wearable UT which features 4 antenna elements. For example, if in mid band the cell spectral efficiency is 8.5 bit/s/Hz for 32T4R then it could be 5.9 bit/s/Hz for 32T2R (i.e. a 31% reduction).

Additionally, the share of infotainment demand with mobility (e.g. > 5 km/h) is larger than that of eMBB. The latter is assumed that consists of a blend of pedestrians and vehicles of various speeds, whereas the former is purely of vehicles which are occasionally stationary.

For the reasons above infotainment is expected to increase the capacity requirement in the network, in both radio and computational resource axes.

Based on the site breakdown by configuration given in Figure 5-6, by 2030 the network that serves infotainment has upgraded 9% of the macrocell layer to make full use of the MNO’s available macrocell bandwidth, i.e. 170 MHz, 80 MHz of which at mid band. The small cell layer also increases from 0.33 (value for eMBB-only) to 2.2 small cells per macro site, to provide additional capacity on congested traffic arteries and at major junctions with traffic lights.

![Figure 5-6: Network evolution to support eMBB and infotainment. Note that in this table a small cell denotes a small cell site, consisted of two small cells](image)
As shown in Figure 5-7, infotainment uptake and demand on the network increases gradually between 2020-30. In 2020 the increase in network demand, compared with eMBB alone, is 19% with a peak in in 2028 of 88%. In broad terms, from 2025 onwards infotainment is a large contributor to network’s demand. However, we note that the network also has access to technical upgrade routes to expand capacity by this time. For example, if demand warrants then macro cells can have access to 80 MHz at mid band from 2023.

As shown in Figure 5-8, the 2020-30 cumulative network cost attributed to infotainment sums to €14m, or €1.3m pa. This is a 46% increase over eMBB alone.

**Figure 5-7: Infotainment demand in comparison to eMBB**

![Chart showing infotainment demand comparison to eMBB](image)

**Figure 5-8: Cost of providing infotainment service**

(a) Cost of providing infotainment service  
(b) 2020-2030 TCO for eMBB alone and eMBB with infotainment

### 5.4.2.2 Cost of semi-automated driving

Semi-automated driving is a service that first generates demand in 2021. As semi-automated driving has more stringent reliability criteria than eMBB (99.9% coverage area confidence and 99.999% computational-availability), its service requires a denser network compared to that which serves just eMBB. The main contributor to this additional densification requirement is the fact that UT antennas on vehicles have 2 elements, following the feedback of the automotive industry. To counterbalance the stricter reliability criteria semi-automated driving UT benefit from MC opportunities by data

---

**Figure 5-7: Infotainment demand in comparison to eMBB**

![Chart showing infotainment demand comparison to eMBB](image)

**Figure 5-8: Cost of providing infotainment service**

(a) Cost of providing infotainment service  
(b) 2020-2030 TCO for eMBB alone and eMBB with infotainment

### 5.4.2.2 Cost of semi-automated driving

Semi-automated driving is a service that first generates demand in 2021. As semi-automated driving has more stringent reliability criteria than eMBB (99.9% coverage area confidence and 99.999% computational-availability), its service requires a denser network compared to that which serves just eMBB. The main contributor to this additional densification requirement is the fact that UT antennas on vehicles have 2 elements, following the feedback of the automotive industry. To counterbalance the stricter reliability criteria semi-automated driving UT benefit from MC opportunities by data
duplication. Semi-automated driving demand volume is relatively small compared to eMBB, such that it is expected that semi-automated driving may not require network improvements from capacity perspective, and that data duplication can be applied.

The network cost attributed to serving semi-automated is expected to sum to €1.4m over 10 years (€140k pa), or 4.4% TCO increase. With respect to coverage, MC ensures that costs of high reliability remain low. In terms of capacity, the demand-increase on eMBB that is associated to vehicular services grows from 1.6% in 2021 to 9.3% in 2030. As a result, the additional capacity requested by the mobile network is diluted within the upgrades to satisfy eMBB demand growth (TCO increase < demand increase).

The demand load on the network is shown in Figure 5-9 and the cost of providing semi-automated driving service is depicted in Figure 5-10.

![Figure 5-9: Semi-automated driving demand in comparison to eMBB](image)

![Figure 5-10: Cost of providing semi-automated driving service](image)

5.4.2.3 Cost of port ITS and semi-automated driving

The cost of serving port ITS and semi-automated driving is shown in Figure 5-11. Economies of scope are apparent, because supporting each service individually costs more than repurposing the network to
support the same services jointly. More specifically, adding port ITS costs €1.5m over 11 years, adding semi-automated driving costs €1.4m over 11 years, adding semi-automated driving and port ITS costs €2.3m, which corresponds to savings of €0.6m over 11 years or savings of 21%.

![Network cost comparison](image)

(a) Cost of providing port ITS and semi-automated driving services

![Incremental cost graph](image)

(b) 2020-2030 TCO for eMBB alone and eMBB with port ITS & semi-automated driving

**Figure 5-11: Cost of providing port ITS and semi-automated driving services**

### 5.4.3 Business case impact of extending to V2I services

Table 5-10 shows how the eMBB business case is impacted by extending the network to provide V2I services. We see a sharp difference between adding an infotainment service and adding Vehicle to everything (V2X) semi-automated driving. Semi-automated driving improves the NPV to a limited extent by €0.5 million (while the ROI falls slightly). However, for eMBB plus infotainment the business case worsens significantly with NPV falling by €7 million and ROI falling to 127%.

We explored the business case for semi-automated driving in more detail by considering its incremental impact. In the incremental business case, the cumulative DCF only turns positive in 2027 and continues on an upward trend thereafter. This reflects the gradual uptake of semi-automated driving over the model period and investment risk in supporting such services. Hence, much of the value from a more mature uptake of semi-automated driving comes after the end of the model period and is not fully reflected in the NPV or ROI we calculate.

If semi-automated driving is added to a network already set up to provide eMBB plus Port ITS, the business case in NPV terms improves further – to €64.9 million (as opposed to €64.4 million for eMBB plus semi-automated driving). Some of this improvement is because it costs less to add semi-automated driving to an eMBB plus Port ITS network compared to eMBB only because the network specification has already been made higher for port ITS (i.e. an economy of scope effect).

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Business Case NPV (M€)</th>
<th>ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium eMBB</td>
<td>63.9</td>
<td>204%</td>
</tr>
<tr>
<td>eMBB + Port ITS, MC</td>
<td>64.1</td>
<td>195%</td>
</tr>
<tr>
<td>eMBB + infotainment, single-connectivity</td>
<td>57.3</td>
<td>127%</td>
</tr>
<tr>
<td>eMBB + semi-automated driving, MC</td>
<td>64.4</td>
<td>198%</td>
</tr>
<tr>
<td>eMBB + Port ITS + semi-automated driving MC</td>
<td>64.9</td>
<td>195%</td>
</tr>
</tbody>
</table>

**Table 5-10: Business cases for extending to V2I services**
6 Testbed measurements, related KPIs and conclusions on quantitative verification

Chapters 3, 4 and 5 have presented verification results based on simulation models for each of the three WP6 evaluation cases. However, not all KPIs can be credibly assessed in simulation models. Some require implementation on real hardware and in real environments for proper assessment. In this chapter we complete the quantitative verification analysis of WP6 by considering measurements and results from the two project testbeds. These are then compared to our existing findings against the target KPIs and conclusions drawn for improvements in target KPI set based on both the simulation and non-simulation-based verification activities.

6.1 KPIs verified by testbed measurements

The experimental evaluation performed in the SSP and TC testbeds showcase the technical feasibility of the network architecture proposed, by demonstrating the ability to support the deployment and operations of diverse applications with heterogeneous demands. In the following sub-section KPI results measured in the testbeds are presented and we then proceed to discuss the testbed results in comparison with the results produced in WP6 to achieve a unified view of the projects’ results. While some of the KPIs can be evaluated in both network level simulations and testbeds, other require implementation on real hardware to be meaningful e.g. service creations or feedback from real users to be assessed in a credible way, e.g. application specific KPIs.

Testbed measurements KPIs Table 6-1 provides an extract of main performance KPIs evaluated by the projects’ testbeds [5GM-D52]. Note that Table 6-1 only includes those KPIs with relevance to the ones contained in Table 2-1. In Table 6-1, the experimental results obtained are contrasted against the overall verification objectives of the project. It is important to note that experimental results do not show all the project objectives (and were never intended to do so). However, in some cases they do show that the project objective is met, and in other cases they serve to demonstrate the functionality provided by 5G-MoNArch enablers; further simulations evaluating this functionality serve to evaluate the achievement of the corresponding project objective. For each KPI, Table 6-1 indicates whether WP6 simulations are used, in addition to WP5 experimental results, to validate the KPI completion.

The 5G-MoNArch technologies deployed in the testbeds achieve the benchmark targets set by 5G-PPP for the service creation time and E2E latency. Moreover, other KPIs show that the requirements to fulfil the objectives of our testbeds are met:

- In the SSP testbed, the application of network slicing concept to industrial environments is demonstrated along with the instantiation of isolated network slices that can provide reliable and resilient services, even on failure conditions.
- The TC testbed demonstrates the application of the elasticity concept to media and entertainment use cases. The use cases shown, require the network to efficiently support high quality and demand services that can adapt to workload changes by dynamically allocating necessary network resources through the appropriate orchestration functions.

### Table 6-1: 5G-MoNArch performance KPIs in the SSP and the TC testbeds

<table>
<thead>
<tr>
<th>KPI</th>
<th>Testbed</th>
<th>Overall verification objective through simulations &amp; measurements</th>
<th>Experimental results</th>
<th>Evaluated by WP6 simulation-based verification?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area traffic capacity</td>
<td>TC</td>
<td>Improvement by factor ~10</td>
<td>The VNFs cloud and radio resources are continuously orchestrated and scaled on available resources in an automated optimally manner to adapt to network/traffic demands. When required, the higher layers and UPF machines of an eMBB slice can be scaled, adjusting the allocated capacity on demand. In this way, the cloud infrastructure can provide baseband processing for more cells and/or additional sectors/frequency layers, thus increasing the area traffic capacity.</td>
<td>Yes</td>
</tr>
<tr>
<td>KPI</td>
<td>Testbed</td>
<td>Overall verification objective through simulations &amp; measurements</td>
<td>Experimental results</td>
<td>Evaluated by WP6 simulation-based verification?</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Cost efficiency</td>
<td>TC</td>
<td>TCO reduction 14%</td>
<td>TCO is reduced by a) running two slices that provide the services in one NF environment and b) scaling of VNFs using AI enabled elasticity algorithms to adapt them to the network load. The testbeds show the edge cloud is used just for 50% of the time. Assuming a pay per use policy, this will reduce the cost in a proportional factor.</td>
<td>Yes</td>
</tr>
<tr>
<td>E2E latency</td>
<td>TC</td>
<td>&lt; 5 msec</td>
<td>The elasticity algorithm for re-orchestration of VNFs for eMBB and URLLC slices triggers the re-location of VNFs according to latency constraints set by applications. With this, the E2E latency is restored to 5 msec levels. The use of short TTI length on the NR PHY layer also contributes to achieving this latency value.</td>
<td>Yes</td>
</tr>
<tr>
<td>SSP</td>
<td>SSP</td>
<td>AR service with latency &lt; 10 msec</td>
<td>E2E latency levels of 15 msec (round-trip time) or 7.5 msec (one-trip time) are achieved for a MC setup in cells of up to 10 Km cell range. This is achieved by placing the user plane in the edge cloud and using 1 msec TTI numerology on the radio PHY layer.</td>
<td></td>
</tr>
<tr>
<td>E2E reliability</td>
<td>SSP</td>
<td>99.999%</td>
<td>The testbed implements multi-connectivity which is an essential enabler for reliability. With this enabler, 50%-ile of the latency is significantly reduced from 45 msec to 23 msec, as the dual connectivity with data duplication approach on the radio layer stabilises the successful data packet transmission also in handover scenarios. The telco cloud resilience was improved by decoupling the UPF operation so that a local UPF in the edge cloud can operate independently from a UPF in the central cloud. It is shown that in the case of failure, i.e. an outage of the central UPF, the local UPF was able to operate without any impact.</td>
<td>Yes</td>
</tr>
<tr>
<td>SSP</td>
<td>SSP</td>
<td>99.999%</td>
<td>The testbed shows availability (i.e. all slices receive the requested resources), which is essential for reliability. After their instantiation, the two slices have the correct amount of resources to allow the correct operation of the involved VNFs (RAN Higher Layers, UPF and application servers). Resources are scaled up in case of resource shortage. The system implements an admission control algorithm for network slices that intelligently selects which slices have to be onboarded and thus avoids abrupt performance degradation due to overbooking. This ensures a graceful performance degradation in the case available resources are reduced.</td>
<td>Yes</td>
</tr>
<tr>
<td>Service creation time</td>
<td>TC</td>
<td>&lt; 90 min</td>
<td>Two slices are successfully onboarded and configured in approximately 7 min.</td>
<td>No</td>
</tr>
<tr>
<td>SSP</td>
<td>SSP</td>
<td></td>
<td>Less than 1 min is needed for slice deployment and approximately 5 min are required for blueprinting through GUI.</td>
<td></td>
</tr>
<tr>
<td>Relocation delay</td>
<td>TC</td>
<td>No disruption</td>
<td>The elasticity algorithm developed can relocate VNFs within very few milliseconds, thus avoiding service disruption.</td>
<td>No</td>
</tr>
<tr>
<td>Slice isolation</td>
<td>Both</td>
<td>Demonstration that QoS in a slice can be ensured despite of high traffic load in another slice</td>
<td>Cross-correlation measurements are provided, comparing measurements that show on the one hand the throughput degradation in a non-sliced network and on the other hand the isolation effectiveness in a sliced network, resulting in no performance degradation for prioritised slices.</td>
<td>No</td>
</tr>
</tbody>
</table>
6.1.1 KPIs specific to VR applications

Apart from network level KPIs, three application specific KPIs were measured, concerning the VR application deployed in the Turin TC testbed and allow to assess the QoE a user is perceiving. Testbed visitors used the application under two scenarios: a) the network has free resources and a low load and b) the network has a high load and the elasticity algorithm must be triggered to optimise VNFs to serve the VR application with a high QoE.

In the high load case, the extra network load was triggered in the beginning of a specific action, where the user had to virtually cut a piece of wood and use to restore an antique [5GM-D52]. In all cases, the application had enough resources to operate in the optimal manner after the application of the elasticity algorithm. The Kruskal-Wallis non-parametric statistical test, that was used to compare the values of the KPIs for all the users throughout the use of the application, showed no statistically significant differences as shown in Table 6-2.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Light Load</th>
<th>Heavy Load</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time on task</td>
<td>137.86 ± 44.1</td>
<td>122.97 ± 12.9</td>
<td>Not Significant (N.S.)</td>
</tr>
<tr>
<td>Frame rate judder</td>
<td>16.92 ± 12.43</td>
<td>9.65 ± 10.68</td>
<td>N.S.</td>
</tr>
<tr>
<td>Task success rate</td>
<td>0.67 ± 0.13</td>
<td>0.64 ± 0.11</td>
<td>N.S.</td>
</tr>
</tbody>
</table>

However, when the KPI values are compared for the period when the network is loaded, statistically significant differences are discovered for the Time on task and Task success rate as shown in Table 6-3: The users in the highly loaded scenario required more time and more tries to accomplish the task at hand when compared to the users of the light load case. These differences stop being significant if we use the heavy load scenario data only after the VNF migration, as shown in Table 6-4.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Light Load</th>
<th>Heavy Load (throughout task)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time on task</td>
<td>8.74 ± 0.97</td>
<td>14.53 ± 1.92</td>
<td>Significant, p-value = 0.0007706</td>
</tr>
<tr>
<td>Frame rate judder</td>
<td>8.72 ± 11.06</td>
<td>9.21 ± 15.24</td>
<td>N.S.</td>
</tr>
<tr>
<td>Task success rate</td>
<td>0.675 ± 0.3</td>
<td>0.31 ± 0.07</td>
<td>Significant, p-value = 0.009994</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Light Load</th>
<th>Heavy Load (after migration)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time on task</td>
<td>8.74 ± 0.97</td>
<td>9.26 ± 1.2</td>
<td>N.S.</td>
</tr>
<tr>
<td>Frame rate judder</td>
<td>8.72 ± 11.06</td>
<td>8.71 ± 14.52</td>
<td>N.S.</td>
</tr>
<tr>
<td>Task success rate</td>
<td>0.675 ± 0.3</td>
<td>0.47 ± 0.11</td>
<td>N.S.</td>
</tr>
</tbody>
</table>

6.2 Assessment of quantitative verification results from both simulations and testbed measurements against project targets per KPI

This section collects together key results against the target KPIs from the quantitative verification work, including using simulation models and testbed measurements. These are presented and assessed against the project targets per KPI on Table 6-5. This table summarizes the project results in terms of achievement of KPIs, showing that the project has been successful in meeting all KPI objectives.
Table 6-5: Comparison of simulation and testbed results – all quantitative verification results

<table>
<thead>
<tr>
<th>KPI</th>
<th>Architectural Enablers</th>
<th>KPI objective</th>
<th>5G-PPP corresponding KPI &amp; target</th>
<th>5G-MoNArch Results</th>
<th>Demonstrated by¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area traffic capacity</td>
<td>Inter-slice control &amp; resource management</td>
<td>Improvement by factor ~10 (compared to non-5G systems)</td>
<td>Data Volume, 10 Tb/s/km²</td>
<td>The PRBs required were reduced by a factor of 18.75 during low demand times across the slices evaluated in the EC2 slice-aware elasticity assessment⁴. A similar result from a WP4 study showed capacity gains by dynamic reallocation of network resources across slices of a factor of 10 for the RAN and of factor of 2 for the CN. Techno-economic evaluations of EC2 show elasticity making hotspot deployments more cost effective and feasible (see &quot;cost efficiency&quot;).</td>
<td>EC2 slice-aware elasticity simulations (Section 4.2.3), EC2 cost analysis (Section 3.3) and WP4 simulations (Section 4.2.4)</td>
</tr>
<tr>
<td>Cost efficiency via (1) network slicing and (2) resource elasticity</td>
<td>(1) Network slicing (2) Resource elasticity</td>
<td>(1) According to 5G-PPP Phase 1 economic analysis TCO reduction 14% (2) At least a factor of 2</td>
<td>KPI not defined in 5G-PPP yet</td>
<td>(1) A TCO reduction of 44% from offering a combination of industrial services from an existing eMBB network compared with the incremental cost of adding each to an eMBB network individually and (2) TCO reduction by between 38% and 68% for demand hotspot techno-economic analysis of EC2⁴</td>
<td>(1) Economic analysis of EC1 and EC3 (Sections 3.3 and 0) plus both of the testbeds (Section 6.1) (2) Economic analysis of EC2 (Section 4.2.3) and TC testbed (Section 6.1)</td>
</tr>
<tr>
<td>E2E latency</td>
<td>Orchestration Network elasticity</td>
<td>5 msec (for scenarios/slices/services where such latency is required)</td>
<td>E2E latency, ≤ 5ms</td>
<td>≤ 5 msec E2E latency using elastic VNF orchestration⁴</td>
<td>TC and SSP testbeds (Section 6.1), EC1 analysis (Section 3.2.2)</td>
</tr>
<tr>
<td>E2E reliability</td>
<td>Data duplication &amp; MC in RAN Telco cloud resilience techniques</td>
<td>Four or five 9’s (dependent on scenarios / slices / services considered)</td>
<td>Reliability, 99.999%</td>
<td>99.999% with 1 msec latency using a URLLC air interface and a bursty traffic model⁶. EC1 commercial analysis shows commercial feasibility of dimensioning for high reliability industrial service of port automation.</td>
<td>WP3 simulations (Section 3.2.4) and SSP testbed (Section 6.1), EC1 simulations and economic analysis (Sections 3.2.1 and 3.3)</td>
</tr>
<tr>
<td>Relocation delay</td>
<td>Orchestration Network elasticity</td>
<td>No service disruption</td>
<td>-</td>
<td>No service interruption. The time required for reallocation is a few msec compared to ~74 min using a legacy solution</td>
<td>TC testbed (Section 6.1)</td>
</tr>
</tbody>
</table>
### KPI | Architectures Enablers | KPI objective | 5G-PPP corresponding KPI & target | 5G-MoNArch Results | Demonstrated by
--- | --- | --- | --- | --- | ---
**Security** | STZs: Security techniques regarding threat detection, prevention, and reaction within M&O layer | Comparable to proprietary solutions | STZs can efficiently isolate and handle various types of threats. An average response time of 280 msec was achieved against batches of threats occurring at different paces. | SSP testbed environment simulations (Section 0) | |
**Service creation time** | Orchestration Network slicing | Minutes | Service deployment time, <90 min | 6 min to deploy a fully functional service after request | SSP and TC testbed (Section 6.1)
**Slice isolation** | Inter-slice control Resource elasticity | Changes in one slice without negative impact on other slices running on same infrastructure | Isolation achieved: QoS in terms of throughput in a slice is ensured despite a high traffic load in another slice. | SSP and TC testbed (Section 6.1)

1. The source which produces the results that achieve covering the KPI objective is marked in bold.
2. Note this 5G-PPP target for area traffic capacity is for an indoor office or stadium scenario, i.e. for an area with limited size, where high capacity may be needed.
3. Analysis in [5GM-D4.2] Chapter 4, reveals that by dynamically reallocating network resources across slices, substantial capacity gains can be achieved as a result of using the radio and computing resources more efficiently. In particular, gains in the order of 10 are achieved in the network access, while the gains in the network core are in the order of 2.
4. Telco cloud TCO reduced up to half in the TC Testbeds
5. In Hamburg, latency levels are down to 15 msec using MC setup, for cells of up to 10 km.
6. WP6 simulation achieved 99.97% RAN reliability and 99.994 telco cloud reliability. WP3 values result from specific scenario where an area with good coverage from two cells is assumed while WP6 reports results for the entire network.
7. This includes the instantiation of the slice blueprint and deployment. In the TC testbed, the slice creation process was ~7 min.

In summary, we have obtained the following main findings per KPI:

- **Area traffic capacity**: In EC2 it was shown that the PRBs required were reduced by a factor of 18.75 in the low demand case across slices due to use of slice-aware elasticity related enablers. The analysis in [D4.2] also reveals that by dynamically reallocating network resources across slices, substantial capacity gains can be achieved as a result of using the radio and computing resources more efficiently. In particular, gains of a factor of 10 are achieved in the RAN, while the gains in the CN are of the factor of 2.

- **Cost efficiency**: In the TC testbed, telco cloud use was reduced by up to half: if a pay per use of cloud is assumed, then the TCO cost of the cloud use should have a proportional decrease. Techno-economic analysis results show the reduction of (i) TCO by 44%, using slicing instead of hosting a single service in an eMBB network, and (ii) TCO by between 38% and 68% using resource elasticity for a demand hotspot scenario.

- **E2E latency**: Using elasticity related enablers, the E2E latency was kept below 5 msec in the case of a URLLC slice deployed in the TC testbed. In the SSP testbed, an E2E latency level of down to 15 msec round-trip time was maintained for cells of up to 10 km using MC with data
duplication: this level of E2E latency is enough to satisfy the operational demand of a slice serving an AR application.

- **E2E reliability:** WP3 reports five nines values in RAN reliability. These result from a specific scenario where an area with good coverage from two cells is assumed along with a specific air interface and traffic model. In the WP6 technical verification, the following values for a URLLC slice across the considered network infrastructure for wide area coverage are reported: 99.97% RAN reliability and 99.994% telco cloud reliability. Such values do not provide an E2E reliability of five nines without investment in further radio infrastructure across the study area. However, the results obtained in techno-economic evaluations for the port automation use case achieved a higher E2E reliability level in line with the services targeted. This analysis was limited to a smaller area (in particular, container terminals), as in the WP3 case. Note that very high reliability demands typically concern specific use cases (mostly verticals) and therefore such reliability levels are not needed throughout the whole network coverage area. In fact, providing such reliability throughout the entire network would not be feasible, due to the trade-off between investment required and achievable reliability level.

- **Relocation delay:** 5G-MoNArch achieved slice reallocation with no service interruption: the time required for the reallocation is a few msec, which is significantly smaller compared to ~74 min using a legacy solution.

- **Security:** The security levels achieved for the 5G-MoNArch architecture are comparable to existing security systems. Moreover, STZs can efficiently isolate and handle various types of threats. An average response time of 280 msec was achieved against batches of threats occurring at different paces.

- **Slice creation time:** 5G-MoNArch achieves a slice creation time of less than 6 minutes in the SSP testbed. This can be reduced to less than 1 minute if the slice blueprint has been pre-provisioned.

- **Slice isolation:** In both testbeds it was shown that slices are isolated, i.e. a change in one slice has no negative impact on other slices running on the same infrastructure. Among other results, it is shown that QoS in terms of throughput in a slice is ensured despite a high traffic load in another slice.
7 Qualitative verification

Earlier chapters have presented the results of the quantitative verification of 5G-MoNArch against a series of target KPIs and improvement levels. Alongside this there are also architecture and functional requirements that 5G-MoNArch must meet to address current gaps in mobile standards around the implementation of E2E network slicing, delivery of resilient services and implementation of elasticity. This chapter provides a qualitative assessment against such requirements.

7.1 Architectural enhancements from 5G-MoNArch

In [5GM-D23] the final design of the 5G-MoNArch architecture was presented in detail along with several conceptual enablers, experiment driven enablers and functional innovations to achieve the realisation of the SSP and the TC testbeds. Since most of these enablers are either system level, experiment driven or conceptual they have a very different focus, compared to the approach defined in the performance-related verification framework, i.e. network level simulations that can show specific use cases in scale. The following sections present the qualitative and quantitative results produced for these enablers.

7.1.1 Review of results and KPIs for architectural enablers

5G-MoNArch architectural contributions are based on innovation elements grouped into three fundamental enabling innovations: telco-cloud enabled protocol stack, inter-slice control and management, and experiment-driven optimisation.

In future, fully softwarised and cloudified mobile networks will necessarily build on cloud-aware protocol stacks. Both network management and the resulting overall performance will benefit from making VNFs aware of being executed on shared resources by means of virtualisation environments such as virtual machines or containers. Cloud enabled protocol stack related enablers, shown in Table 7-1, build on this cloud awareness.

<table>
<thead>
<tr>
<th>Enablers</th>
<th>Evaluation Approach</th>
<th>Targets</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud-aware VNF design</td>
<td>Software Radio</td>
<td>Telco cloud aware protocol and interface design; analysis of</td>
<td>Delay kept below the target KPI. VNFs are automatically scaled.</td>
</tr>
<tr>
<td></td>
<td>Systems LTE (srsLTE)</td>
<td>elasticity property of VNFs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 stack in</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Containers (VNFs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Functional Decomposition /</td>
<td>srsLTE stack with</td>
<td>Telco cloud aware protocol and interface design; RAN protocol</td>
<td>1) Lower layer splits do not support graceful performance degradation; certain maximum interface latencies are acceptable (up to approximately 800 µs in the investigated configuration scenarios) and 2) Higher layer splits show graceful performance degradation depending on interface latency and system bandwidth.</td>
</tr>
<tr>
<td>Split</td>
<td>protocol layer</td>
<td>layer splits2; containerisation and evaluation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>splits in</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Containers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: srsLTE is an open source LTE software suit consisting of two applications: srsUE is a LTE-Release 8 compliant protocol stack implementation from PHY layer to Internet Protocol (IP) layer for a UE while srsENB is a protocol stack implementation which consists of PHY, MAC, Radio Link Control (RLC), PDCP, Radio Resource Control (RRC), Network Access Server (NAS), S1AP and GateWay (GW) layers for a eNB. More details on its use in 5G-MoNArch are available in [5GM-D23]. srsLTE was applied due to lack of open source NR protocol stacks, but it has a high similarity to NR regarding considered enabler functionality. In the evaluation a split approach (see [5GM-D21]) was considered providing a higher degree of flexibility compared to the finally specified split by 3GPP in Rel-15 for NR [3GPP-38470] (just high layer split). Note: A low layer split was specified by xRAN/O-RAN [xRAN18] [ORAN].
With different functionalities being virtualised, the cloud infrastructure providers must develop an experimental procedure to be able to meet the QoS requirements of each VNF optimally. Experiment-driven optimisation is enabled through a monitoring process of which the measurements feed a modelling procedure, which models the VNF behaviour regarding their computational, storage and networking resource demands. Results of the experiment driven optimisation are shown in Table 7-2.

### Table 7-2: Experiment driven optimisation enabler results

<table>
<thead>
<tr>
<th>Enablers</th>
<th>Evaluation Approach</th>
<th>Targets</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computational analysis of Open Source mobile network stack implementations</td>
<td>srsLTE stack in Containers (VNFs)</td>
<td>Trade-off study MCS regarding CPU throughput regarding CPU, elasticity property of VNFs, are used to implement orchestration strategy</td>
<td>1) Different Open Source tools provide substantially different performance on the CPU utilisation. 2) When the available CPU is below 70% of the maximum, the highest MCS is not the one yielding the highest bandwidth</td>
</tr>
<tr>
<td>Measurement campaigns on the performance of higher layers of the protocol stack</td>
<td>Higher layer split (RLC/MAC) and virtualisation (VM)</td>
<td>CPU and RAM consumption for higher layer functions (PDCP and RLC)</td>
<td>Input traffic of 5 Mbps consumes 30% of the CPU units allocated to the functions, while input traffic of 30 Mbps requires double CPU units (60%). For the target functions, more CPU usage does not correlate with better overall performance of the service, since a type of ‘forwarding’ is performed, i.e. an on/off process, and the availability of more CPU does not provide gains.</td>
</tr>
<tr>
<td>ML-based optimisation of RAN</td>
<td>srsLTE/Open Air Interface (OAI) stack in Containers (VNFs)</td>
<td>ML-based optimisation of RAN with real time monitoring of various parameters including computational resources</td>
<td>Enabler considers a generic approach to detect the computational congestion based on recoded reports. The algorithm detects the level of congestion based on variation of processing time in an online monitoring system. According to the congestion levels detected, scaling of computational resources or temporary reduction of VNF complexity (e.g. by means of limiting MCS) can be applied.</td>
</tr>
</tbody>
</table>

Inter-slice resource control and management techniques can help to achieve optimised performance by allocating resources among slices which may share the same spectrum bands in access networks. Results of the various approaches developed in 5G-MoNArch to enable resource management solutions to accommodate various use cases and different dynamicity requirements are available in Table 7-3. Furthermore, inter-slice mechanisms can operate in the M&O layer dealing with the set-up and commissioning of a new network slice and the congestion control of existing ones: results for these types of enablers are shown in Table 7-4.

### Table 7-3: Inter-slice control & management enabler results

<table>
<thead>
<tr>
<th>Enablers</th>
<th>Evaluation Approach</th>
<th>Targets</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter-slice RRM for Dynamic TDD Scenarios</td>
<td>Monte Carlo system level simulations</td>
<td>Flexibility in allocation PRBs, Slice aware TDD pattern activation to solve interference issues</td>
<td>UpLink (UL) and DL throughput and spectral efficiency were significantly increased (more than 100%) targeting the median and 90th percentile of the CDF curves, whereas at the 10th percentile (cell-edge performance) the gains were marginal with respect to the 2 benchmark cases (a) conventional Dynamic Time Division Duplex (D-TDD) scheme and (b) service-oriented TDD slicing.</td>
</tr>
</tbody>
</table>
Table 7-4: Inter-slice management & orchestration enabler results

<table>
<thead>
<tr>
<th>Enablers</th>
<th>Evaluation Approach</th>
<th>Targets</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-slice congestion &amp; Admission control</td>
<td>Analytical evaluation</td>
<td>Maximise long-term resource utilisation efficiency by using reinforcement learning by managing telco cloud resources across slices</td>
<td>Enables up to 23% increase in terms of slice acceptance requests compared to a baseline scheme, which does not implement a congestion control solution.</td>
</tr>
<tr>
<td>Framework for slice admission control</td>
<td>Analytical modelling, simulations</td>
<td>Slice admission control based on optimizing multiple KPIs using SLAs, number of users and available resources</td>
<td>0.47% (min) up to 11.08% (max) less resource consumption, 50.6% (min) up to 77.78% (max) less SLA violation cost compared with benchmark methods.</td>
</tr>
<tr>
<td>Genetic optimiser for inter-slice control</td>
<td>Simulation, analytical modelling</td>
<td>Slice admission control approach using genetic optimiser in Inter-Slice M&amp;O</td>
<td>Enabler converges to over 90% utility rate of the global optimum with fast adaption to new optimum in dynamic environment of service demands within 3 generations during the optimisation cycle while outperforming other benchmark strategy. Well scalable by increasing the population size of the genetic algorithm and fit for parallel computation.</td>
</tr>
</tbody>
</table>
7.1.2 Architectural contributions based on gap analysis and enhancements

The project has followed a structured approach for the design of the 5G-MoNArch overall architecture: Baseline requirements and related KPIs for 5G-MoNArch were defined in D6.1 [5GM-D61]. In turn the project has provided novel components and extensions to the baseline architecture to address the 5GS gaps identified in previous architectures proposed [5GM-D21, 5GM-D22]. These gaps and corresponding enhancements are available in Table 7-5.

<table>
<thead>
<tr>
<th>Gap</th>
<th>Enhancement</th>
<th>Enabling Innovation Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter-dependencies between NFs co-located in the same node</td>
<td>Telco-cloud-aware protocol stack design reduces the inter-dependencies between NFs and enabling flexible deployment of RAN NFs at centralised locations, sec. 3.1 of [5GM-D23]</td>
<td>Telco-cloud enabled protocol stack</td>
</tr>
<tr>
<td>Need for support for computational offloading</td>
<td>A novel Machine to Machine (M2M) paradigm via floating mobility anchors was proposed, to facilitate offloading some signalling at the RAN level (from direct signalling to the gNB to indirect signalling between anchor and remote UEs), sec. 3.1.3 of [5GM-D23]</td>
<td>Telco-cloud enabled protocol stack</td>
</tr>
<tr>
<td>Orchestration-driven elasticity not supported</td>
<td>5G-MoNArch has designed both the architectural elements (such as the Big Data module and the needed interfaces), the algorithms and implemented a selection of them in the TC testbed, sec. 3.3.5 of [5GM-D23], [5GM-D42, 5GM-D52]</td>
<td>Inter-slice control and management</td>
</tr>
<tr>
<td>Fixed functional operation of small cells</td>
<td>A paradigm change was introduced from fixed functional operation of small cells toward slice-adaptive operation via inter-slice resource management, sec. 3.3 of [5GM-D23]</td>
<td>Inter-slice control and management</td>
</tr>
<tr>
<td>Need for support for telco grade performance (e.g. low latency, high performance, scalability)</td>
<td>Inter-slice RRM using SDN framework was provided to support telco grade performance, sec. 3.3.4 of [5GM-D23]</td>
<td>Inter-slice control and management</td>
</tr>
<tr>
<td>Need for (radio) resource sharing strategy for network slices</td>
<td>5G-MoNArch has developed concepts for Inter-slice resource management enabling efficient (radio) resource sharing strategy for network slices considering slicing principles. Moreover, in WP4 a thorough explanation on how to achieve elastic RAN operation (both user scheduling and RAN control), sec. 3.3 of [5GM-D23], [5GM-D42]</td>
<td>Inter-slice control and management</td>
</tr>
<tr>
<td>E2E cross-slice optimisation not fully supported</td>
<td>E2E cross-slice optimisation mechanisms were designed for a) joint resource allocation, when multiple slices need to share the same network resources, and b) inter-slice coordination mechanisms for enabling the 5GS to support UE applications using multiple QoS flows in multiple network slices, sec. 3.2 – 3.3 – 3.4 of [5GM-D23]</td>
<td>Inter-slice control and management, experiment-driven optimisation</td>
</tr>
<tr>
<td>Lack of experiment-based E2E resource management for VNFs</td>
<td>5G-MoNArch has conducted extensive experimentation on open-source VNF implementations, sec. 3.5 of [5GM-D21]</td>
<td>Experiment-driven optimisation</td>
</tr>
</tbody>
</table>

7.2 Qualitative verification of architectural and functional requirements

Most of WP6 work in 5G-MoNArch focuses on quantitative verification of key innovations based on selected KPIs. In addition to those KPIs that [5GM-D61] has compiled a comprehensive list of requirements for a 5G system taken from 5G-PPP Phase 1 projects and industry forums like NGMN as well as Standards Developing Organisations (SDOs) like 3GPP and ETSI. The 5G baseline system
considered within 5G-MoNArch and extended by corresponding enablers to cover the different evaluation cases must be checked for fulfilment of especially general architectural and functional requirements. Those requirements are to be structured into

- Generic requirements on the overall 5G system.
- Requirements on network slicing.
- RAN-related requirements.
- Requirements concerning capability exposure.
- Security requirements.

Table 7-6 provides an overview of the outcome of the assessment performed concerning fulfilment of those requirements based e.g. on the knowledge about 5G-MoNArch architecture or on results/experiences we got from testbeds. A detailed list of all requirements related to these main requirement types taken from D6.1 and their assessment can be found in Appendix G. It must be noted that not all of those requirements were directly addressed by 5G-MoNArch as they are e.g. out of scope of the project. Such requirements are marked as “Not applicable” and explanations for the assessment are given in the tables of Appendix G.

**Table 7-6: Overview of outcome of qualitative verification of architectural and functional requirements**

<table>
<thead>
<tr>
<th>Requirement type</th>
<th>Fulfilled by 5G-MoNArch approach?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic requirements on the overall 5G system</td>
<td>16 out of 18 requirements belonging to this type are fulfilled. One requirement is not applicable as 5G-MoNArch does not consider identity management issues. Another requirement is just partially fulfilled as 5G-MoNArch is supporting “stateless” NFs just in the 5G CN and not in the RAN (note: this is in line with current standardisation status in 3GPP).</td>
</tr>
<tr>
<td>Requirements on network slicing</td>
<td>All 13 requirements belonging to this type (one of the main focus areas of 5G-MoNArch) are fulfilled.</td>
</tr>
<tr>
<td>RAN-related requirements</td>
<td>16 out of 19 requirements belonging to this type are fulfilled. 3 requirements are not applicable as 5G-MoNArch does not consider dedicated D2D, wireless self-backhauling, and broad-/multicast solutions which have a strong PHY layer impact.</td>
</tr>
<tr>
<td>Requirements concerning capability exposure</td>
<td>All 7 requirements belonging to this type are fulfilled.</td>
</tr>
<tr>
<td>Security requirements</td>
<td>7 out of 11 requirements belonging to this type are fulfilled. 4 requirements are not applicable as 5G-MoNArch’s focus concerning security aspects is especially on conceptual level as well as on security threat detection, prevention, and reaction within M&amp;O layer. Radio protocol related security features as addressed by the 4 requirements are implementable by corresponding features in the 5G-MoNArch architecture according to 3GPP specification.</td>
</tr>
</tbody>
</table>

As result of the performed qualitative verification of general 5G architectural and functional requirements it can be stated that they are fulfilled by the 5G-MoNArch approach. Some requirements are out of scope of 5G-MoNArch, but no showstoppers are seen regarding an implementation of solutions which may cover those requirements.
8 Validation of verification findings with stakeholders

To sense check or validate the assumptions and findings of WP6’s technical and techno-economic verification work, a series of discussions with relevant stakeholders have been held throughout the project. These stakeholder groups have ranged from tourist attractions and venues to port authorities and container terminal operators to city councils and finally to mobile industry stakeholders such as vendors, regulators and MSPs. This chapter reports on these interactions with stakeholders and the key insights gained from these. A summary of conclusions from this chapter is given in the “Conclusions” chapter and specifically Section 9.5.

8.1 Map of stakeholders impacted by 5G-MoNArch and our approach to stakeholder validation

Within 5G-MoNArch we have adopted the same layered stakeholder model as introduced in 5G NORMA [5GN-D23]. This is illustrated and expanded to highlight the stakeholder groups most relevant to the 5G-MoNArch evaluation cases in Figure 8-1. Within this chapter we report on our interactions with each layer of this stakeholder map.

![Stakeholder map applied in WP6 stakeholder validation](image)

As reported in Section 2.2.3 stakeholder validation has been performed via a range of methods including:
- Discussions with relevant partner organisations within 5G-MoNArch
- Telephone interviews with stakeholders outside the consortium
- Testbed related workshops
- Presentation of 5G-MoNArch concepts at industry events
- Stakeholder questionnaires

8.2 User requirements for and value of 5G services

Our interactions with verticals and end users were split into the user groups associated with each of the three evaluation cases. This section reports on our interactions with:
- Sea port related users
- Tourism related users
- Smart city service users
8.2.1 Sea port related users

The HPA are members of the 5G-MoNArch consortium and throughout the project have contributed to WP6 by validating the service requirements, device densities and infrastructure assumptions being proposed under the evaluation cases (with particular emphasis on EC1). Additionally, as the operational benefits for EC1 have been quantified within WP6, HPA have provided review and feedback on these. This input from HPA has been supplemented with a series of telephone interviews with other sea port related stakeholders and the Hamburg testbed workshops which are reported here.

8.2.1.1 Validation with sea port related organisations

During the project we have had discussions with stakeholders involved in existing European ports. These have included a large, privately-owned, port in the UK and a leading container terminal operator based in Europe. The areas that we sought to validate were:

- Wireless services and applications of interest in ports
- Existing wireless solutions and areas for improvement
- Willingness to pay for 5G services and views on their operational value
- Barriers to deployment

**Wireless applications for ports:** Of the applications considered in EC1, stakeholders confirmed that the application requiring wireless connectivity in ports receiving the most focus recently is port automation. Port authorities also highlighted asset tracking and traffic management as areas where they were active in implementing connected technologies. AR for construction was not in the immediate plans of stakeholders but there was interest in this for future operations once AR devices mature.

For port automation there were two clear motives driving adoption:

- Operational efficiencies - labour is one of the largest operational expenses in port operations and a high proportion of the cost of sales\(^\text{13}\).
- Expanding capacity - through greater accuracy, automated systems allow containers to be stacked higher thereby increasing port capacity.

Automation projects had already been implemented amongst the stakeholders that we spoke to. Generally, existing systems are short of full automation but even with partial automation a single operator can control multiple cranes, intervening only at critical points in their operation and delivering significant cost savings in the process.

Regarding ITS, one respondent claimed to be the first port in Europe to implement a vehicle booking system that allows the port to manage flows of freight traffic on an hour by hour basis based on available operational resources and weather. This eases congestion in the local areas and minimises the associated pollution. ITS for construction traffic lights, as envisaged in EC1, was seen as complimentary to an existing traffic management like this. It was also highlighted that environmental monitoring already takes place in many ports but could again be expanded further. It was felt that existing wireless in ports could be better integrated together under 5G but that this would only be likely once current solutions had reached the end of their operational life, unless there were compelling economic reasons to swap them out.

In agreement with the rationale behind EC3, one stakeholder also stated that Hamburg Port, in common with many other ports, is close to a high-density residential area and therefore air quality, noise pollution and congestion are major issues for the wider community.

**Existing wireless solutions in ports:** Many stakeholders had started their existing automation projects using solutions in licence-exempt spectrum (Wi-Fi and a bespoke 400 MHz ISM system were highlighted). However, in most cases these had issues with interference and licence exempt spectrum solutions were replaced with alternatives such as optical fibre or dedicated private LTE (pLTE)

\(^{13}\) An ageing workforce and difficulty in attracting younger people into the industry is forcing up wages. Training costs are also high given that it takes over 200 hours of exposure to train a crane driver. Even then, there is very limited capacity on the cranes themselves for training purposes leading to protracted programmes, pushing up costs further.
networks. These solutions have provided the necessary bandwidth, latency and reliability required for port automation, but some drawbacks were also highlighted:

- Both approaches require bespoke systems and are expensive and difficult to integrate.
- Upgrades are expensive and take time to implement.
- Ongoing availability of spectrum for private LTE is another concern with some bands in Europe being reclaimed for 5G auctions.

**Willingness to pay for 5G services**: Stakeholders confirmed that they are closely monitoring the development of 5G and may be willing to invest in a technology that can provide guaranteed levels of service against challenging KPIs\(^\text{14}\). 5G was highlighted as being appealing due to:

- It being a global standard with internationally harmonised spectrum.
- Economies of scale in 5G driving down costs and providing solutions that are more easily deployed and integrated.
- Having an ecosystem of different users where combined learnings should make for continuous improvement through the scheduling of regular upgrades.

Some stakeholders speculated that 5G could be the catalyst for the widespread adoption of smart port applications, especially if network slicing is able to fulfil the promise of providing tailored connectivity with assurances on quality and reliability. However, all stakeholders emphasised that the benefits of 5G are not yet well articulated and that its performance and impact on operational efficiencies would need to be proven before confirming willingness to pay for such services.

**Barriers to deployment**: Barriers to adopting 5G technology in ports raised included:

- **MNO willingness to engage with industry.** Some of the companies we spoke to are looking to actively engage with operators and service providers to explore models of working together and lowering barriers to adoption. However, some also reported attempts to engage with MNOs in the past and that MNOs were not willing to offer services against their challenging service requirements.

- **Fragmentation in the logistics industry.** It was explained that the logistics industry is traditionally quite fragmented and since there’s money to be made by virtue of that fragmentation it’s very difficult to get consensus on standard processes and technologies since players may feel that their market share is threatened. Asset tracking by its nature needs to serve the purposes of multiple stakeholders in the supply chain, therefore any new technologies will only garner widespread adoption if they’re implemented by the large shipping companies that dominate the market and they in turn allow others to interface with their databases and share information transparently and securely.

- **Cyber security.** As a key part of the national infrastructure, ports are a key concern and they work closely with central government to ensure that the standards for security are kept very high. The perception of 5G is that as a global system it may be subject to increased levels of attack, however, the counter argument is that by having a large ecosystem of equipment vendors and service providers there will be more resources directed at fending off such attacks, so whilst security remains a concern for all connected technologies it is not regarded as a barrier to 5G adoption.

### 8.2.1.2 Hamburg testbed workshops

Two workshops were held to demonstrate the Hamburg smart sea port testbed to stakeholders; one in November 2018 and one in June 2019. During the June workshop, WP6 presented both technical performance and techno-economic verification results to visitors on one of the exhibition booths and received one to one feedback on these. In addition, WP6 issued a questionnaire to workshop attendees (see Appendix F). Both the questionnaire responses and discussions at the workshop confirmed interest amongst industrial stakeholders in 5G and the applications targeted by 5G-MoNArch. However, they also highlighted a lack of clarity of understanding around what 5G is and its benefits. There was also a

\(^{14}\) One port set a reliability requirement of no more than 50 minutes of downtime a year.
consensus that the technology currently lacks the maturity needed for industrial applications. 50% of questionnaire responses either agreed or strongly agreed that 5G technology as shown at the workshop could help in their daily operations. The remaining 50% were unsure. No respondents indicated that the technology would be of no use to their operations. The main operational benefit of 5G highlighted was as a less costly replacement for fixed telecoms solutions with automation, IOT, employee training and remote support and gathering and visualising data all being named by 50% of respondents as areas where 5G might help in daily operations (see Figure 8-2, left). Questionnaire respondents were split over whether they would pay more than currently being spent on wireless solutions for the benefits of 5G (see Figure 8-2, right). Discussions at the WP6 booth revealed that industrial stakeholders may well be willing to pay in line with the revenue forecasts outlined by the verification work but that the technology must be proven, and its benefits quantified first. From this perspective the benefits analysis of WP6 was welcomed by many visitors to the stand. In terms of how 5G would be funded, 71% of respondents indicated that they would expect the MSP to pay for the initial network infrastructure build and to charge for this on an annual subscription basis. The remaining respondents indicated they would be willing to pay, or part pay, for the initial network infrastructure and set up for their application.

![Figure 8-2: Hamburg workshop questionnaire responses: benefits of 5G to daily operations (left) and willingness to pay more for 5G (right)](image)

### 8.2.2 Tourism related users

#### 8.2.2.1 Telephone interviews with venues and tourism related organisations

Related to the Turin testbed and the use of immersive technologies to improve visitor experience, we held a series of stakeholder discussions to capture interest in such use cases in the tourism industry. We found that many venues are experimenting with immersive technologies already and are interested to understand how 5G might support deployment of such experiences further. We briefly report in Table 8-1 on some of the feedback and example projects that stakeholders reported.

**Table 8-1: Summary of discussions with tourism related organisations and their level of interest in immersive experiences for visitors**

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Interest</th>
<th>Deployment options</th>
</tr>
</thead>
<tbody>
<tr>
<td>British Museum</td>
<td>The British Museum has worked since 2015 on AR/VR experiences to enhance some of its most popular galleries, including Ancient Egypt and the Bronze Age. “VR can be seen as a threat because it can save people coming to the museum at all, but as with bookstores, physical objects appeal to many people. However, it’s impossible to interest millennials or children in static objects. They need to be able to ‘touch’ the mummies, not just look at them.” Over time we will monitor the impact on</td>
<td>The Museum has mainly worked with VR headset company Oculus. The apps are live working on 4G or Wi-Fi connections, but the museum is interested in the promise that 5G could enable 3D and even VR viewing without any special headgear. The Egyptian gallery tour was one of the first to trial</td>
</tr>
<tr>
<td>Amsterdam Marketing</td>
<td>Amsterdam Marketing has installed a VR experience at the city’s Central Station, with headsets that can be borrowed from the tourist information desk. The idea is to encourage visitors to visit other parts of Holland by allowing them to experience some highlights interactively and in 360-degree. The next phase will be to allow them to download AR-enabled apps to enrich their experience when they visit the sites. Amsterdam Marketing says three of the six sites – Haarlem, Almere and Keukenhof - have reported an increase in tourists arriving by train, of between 15% and 20%, since the system went live in summer 2018 (the other three have not provided feedback).</td>
<td>Facebook’s emerging web-based VR platform.</td>
</tr>
<tr>
<td>University of Portsmouth</td>
<td>The University of Portsmouth, on the UK’s south coast, runs a degree course in AR/VR, and has worked with the city and its tourism authorities, to develop fixed and mobile VR experiences in the city’s historic naval port district, which also includes a visitor attraction called Spinnaker Tower. One example is a VR experience which allows the user to ‘walk outside’ the tower above a 90-metre drop. Tony Sammut, General Manager at Emirates Spinnaker Tower, said that VR experiences like this one greatly increase return visits, among under-25s, by as much as 25%. He believes they also attract young visitors who would not otherwise have been happy to visit, as well as adding value to the ticket price. VR studio Polymerse created the application and is adding various challenges to the bespoke environment.</td>
<td>Dr. Wendy Powell, reader in VR at the university, sees an important AR museum application is to enable users to see a fragment and then experience what the original object would have looked like. However, she thinks there has not yet been a really good VR travel/tourism app. Several developments will help that to emerge – 5G for apps which benefit from mobility; more availability of skills in making 360-degree content; better soundscape technology.</td>
</tr>
<tr>
<td>Visit Wales</td>
<td>Visit Wales has a program to encourage Welsh tourist attractions to use AR/VR to boost visitor numbers. In 2018 it awarded £290,000 to six VR projects under its Tourism Product Innovation Fund. Examples include the Wildlife Trust of South and West Wales, which has created VR videos such as a Dolphin dive off the coast of Pembrokeshire. These are largely for marketing the attractions, but Gina Gavigan, the charity's marketing development manager, says there are plans to support more immersiveness at the sites themselves, harnessing ‘7D augmented reality’ and, in future, 5G. She said 85% of people who watched the videos went on to say they would visit Wildlife Trust attractions.</td>
<td></td>
</tr>
<tr>
<td>Ordnance Survey</td>
<td>The UK mapping agency is interested in taking its mapping information to another level of presentation and usage via AR/VR. It has a mobile AR app to superimpose points of interest in the surrounding area on the smartphone camera view, to allow users to click on these points of interest and get more information and directions. It believes these can be more immersive in future to support additional tourist services. It had expected the main usage to be for navigation but in fact, two-thirds of the usage is for accessing information and interacting with points of interest. While 5G would enable a new level of experience, the first deployment priority would be broad coverage e.g. for rural walkers, so that may limit the services to 4G for some years.</td>
<td></td>
</tr>
<tr>
<td>BBC R&amp;D/Roman Baths</td>
<td>BBC R&amp;D was a project partner in the 5G Smart Tourism testbed, working with the University of Bristol and other partners. One of the test applications The testbed used a combination of 60 GHz mesh technology, fibre and Wi-Fi connectivity which was able</td>
<td></td>
</tr>
</tbody>
</table>
was an AR application at the Roman Baths in Bath. The first public trials were held in December 2018, with reconstructions of the Baths at moments in history on a mobile app, deploying 360-degree video. 80% of the 100+ trial visitors said that they would be more likely to visit a museum if it offered these kinds of experiences.

to support the throughput and latency (600Mbps and <10ms) that was necessary to enable the handset experiences at the Baths. The University of Bristol believes that even more immersive experiences would be enabled by gigabit bandwidth and even lower latency delivered by 5G.

### 8.2.2.2 Feedback from Turin testbed event

From 22nd -23rd May 2019 the 5G-MoNArch Turin testbed was installed at Palazzo Madama museum and open for visitors to the museum to try out the VR experience offered. A questionnaire was circulated to visitors (see Appendix F) trying out the 5G-MoNArch VR experience. This was followed by an industry event on 24th May 2019 also at the museum.

The questionnaire responses confirmed that for the majority of visitors, 75%, the VR experience was an enhancement to their visit and would make them more likely to visit the museum (see Figure 8-3, left). The questionnaire also confirmed a good willingness to pay beyond existing entrance fees for these type of VR experiences, with 87% of respondents saying they would pay for such an experience and validated the €10 fee assumed in our EC2 revenue assessment with 56% of respondents indicating that they would be willing to pay in this price range (see Figure 8-3, right). This €10 price point is more than we found for typical audio guide charges (€5) and the same as the current full price admission to the museum (€10). Finally, the System Usability Scale [BRO96] to measure the perception the users had for the usability of the application: Most of the participants (87.5%) expressed positive results for the usability of the VR app with further details of the application specific KPIs collected during the Turin event.

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**Figure 8-3: Views from user survey at Palazzo Madama, Turin testbed event on the value of immersive experiences to their visit**

### 8.2.3 Smart city service users

Input was invited from two municipal organisations working on connectivity solutions for smart city services and applications; one based in Ireland, the other in the UK. This is because many city councils have the potential dual role of consuming 5G mobile services and also providing sites and infrastructure to mobile operators We also spoke to a UK based equipment vendor with experience of deploying common infrastructure on a shared or neutral-host basis.

All interviewees agreed with the principle that wireless connectivity, as defined by 5G-MoNArch has the ability to deliver real social and environmental benefits for cities. In one case they were already engaged in the environmental monitoring of water levels and water quality over LTE and another respondent agreed that traffic management for the reduction of emissions, congestion and noise pollution is a key part of their strategy.

On the subject of synergies between sea ports and cities, the feedback was slightly more sceptical that the commercial opportunities would be attractive enough for traditional MNOs to consider granting...
concessions on the provision of services in exchange for access to infrastructure. Their opinion is that sea ports and their surroundings don’t necessarily have a large footfall to fuel demand and provide sufficient revenues. However, where there are associated hotspots in the locality, such as the case with passenger terminals, then it is more likely to resonate with MNOs commercial motives making for a more attractive proposition. This aligns with the infrastructure partnerships and deployment models explored in EC2 around the Steinwerder cruise ship terminal hotspot in Hamburg’s industrial port area.

Considering the wider city and regional requirements, both of the civic respondents recognised the potential for significant economic benefits but felt there were significant barriers to overcome if they are to be realised, pointing out that commercial returns by themselves are not the appropriate means to motivate the fulfilment of city-wide digital transformation objectives. This aligns with our findings in EC3 where revenues from smart city services are shown to be modest while the social benefits are much more significant.

8.3 Impact of 5G-MoNArch on the mobile industry

To understand the relevance of 5G-MoNArch to the existing mobile industry we have gathered here views from existing MNOs and mobile equipment vendors.

8.3.1 The value of 5G-MoNArch to mobile network operators

MNO 5G-MoNArch partners have been heavily involved in the review and validation of assumptions behind the WP6 evaluation cases. These have included:

- Validating service requirements and demand forecasts in the evaluation cases
- Validating spectrum and spectrum efficiency assumptions and the assumed evolution of site configurations (in terms of order of MIMO antennas and bandwidth supported) over time.
- Reviewing equipment and network dimensioning assumptions in the cost modelling

The results provided by the verification activities, in both technical/KPIs and business/economics domains, carried out within WP6 represent a valuable input for MNOs that are going to start the deployment of the first 5G commercial networks in the relatively near future. In particular, results related to the investigated technical enablers belonging to the main categories of security, resilience and resource elasticity are quite significant.

Among those, at first instance, resource elasticity appears as the most interesting one in the near future because its three different components (computational elasticity, orchestration driven elasticity and slice aware elasticity) are the features which can guarantee the required flexibility to provide simultaneously different services through a multi-slice approach. Those are quite new concepts that should be included in the future 5G operational networks. At this regard, the KPIs proposed for each technical enabler provide a good initial hint for the operator to define the basic requirement to be asked to the manufacturer for the deployment at first and for the management (with a high degree of automation) later. The indications provided by the project to assess the resource elasticity appears important also because this feature is expected to increase its importance in the future when, approaches based on ML and AI will be able to implement predictive algorithms able to change amount and location of processing resources in a proactive way, differently with respect to what is shown in the current project demo of the touristic city where the approach is reactive.

Also of interest is the QoE picture of the proposed services in the Turin testbed collected through the questionnaire filled by the real users. The direct feedback from the final user of the innovative services made available in Turin allows to establish correlations between the experienced quality and the objective KPIs associated with the new innovative functions conceived and implemented by the project. The correlation between QoE and network KPIs is always a critical aspect and, the knowledge of such a relation in innovative situations, even if in guided context like the one of the Touristic city testbed, could provide valuable hints for the design and operation of the 5G network. The investigations on performance evaluations and KPIs are also able to provide information on what is actually easily obtainable in an operational network and what is not. All the advanced management algorithms to be implemented in a highly automated network requires, as a matter of fact, a lot of performance measured data that should be easily measurable and available in real time.
Whereas the Touristic City testbed was focussed primarily on eMBB services, the Smart Sea Port testbed in Hamburg became a realistic testing ground for reviewing innovative technologies and their suitability for rollout in an industrial environment. The testbed has been highly beneficial to demonstrate capabilities and potential cost benefits of 5G networks and network slicing for industrial applications. The design of network slices, their orchestration and lifecycle management during runtime are major challenges for MNOs. Experiences obtained during the testbed runtime in combination with the architectural work in 5G-MoNArch have been shared with standardisation bodies like 3GPP and GSMA's Network Slicing Task Force and will influence the design of future 5G networks both from an MNO’s as well as from an industrial tenant’s perspective. Requirements of future network services and use cases as demonstrated in Hamburg are expected to become more heterogeneous in the future, therefore the experience gained and the accompanying information exchange with interested industrial parties provided a deeper understanding of vertical’s needs, particularly concerning reliability and security related aspects. The economic/business related results with regard to cost structure of 5G networks and market potential of novel services and applications are a good starting point to be tailored to the various MNOs’ backgrounds to further develop and define the techno-economics tools to be used in the operational activities and deployments.

8.3.2 The value of 5G-MoNArch to mobile equipment vendors

5G-MoNArch vendor partners have supported the WP6 verification activities by providing details of expected spectrum efficiency levels under 5G NR and validating equipment cost and dimensioning assumptions used in the cost analysis.

A major outcome from the validation activities was that by means of the 5G-MoNArch validation framework it was proven that network slicing setups can be implemented in realistic scenarios. In addition, it was proven that network slicing can fulfill the requirements set by verticals and stakeholders. In particular, network slice isolation, which ensures that services with high reliability requirements can be fully logically separated from services with less strict requirements, was able to be proven by means of the Hamburg Smart Sea Port testbed.

Another significant outcome from the 5G-MoNArch analysis relates to the validation of data duplication in multi connectivity setups. It was particularly proven that high RAN reliability values can be achieved in such scenarios, thereby supporting use cases with critical link reliability requirements, such as mission critical industrial and/or automotive applications.

An important finding in this regard was that the 5G-MoNArch validation activities identified the conditions under which the ultra-high reliability levels, pertaining to some critical applications, can be attained. More precisely, it was derived that such ultra-high levels come at an increased cost of deployment and/or resources used, thereby reducing the respective spectral efficiency of the radio links involved. This was confirmed in both small-scale and large-scale simulation activities, conducted within work packages 3 and 6, respectively.

Particular insight from the work conducted within 5G-MoNArch, in particular with respect to the implementation and deployment of the Smart Sea Port testbed, is that from the perspective of the network side, i.e. RAN and telco cloud platforms, core network, etc, network slicing is close to be ready for commercialisation. A main showstopper at the moment is the lack of compatible terminals with network slicing supporting capabilities, which can be implemented within industrial environments.

With respect to the definition of the evaluation scenarios the WP6 methodology is based on: An important aspect for the vendors was that, based on the initial Smart Sea Port scenario, additional industrial use cases as well as numerous use cases from Smart City scenarios have been integrated. This clearly contributed to a wider scope for the validation of the technical results and the applicability of network slicing to complex environments. It also contributed to the techno-economic verification of network slicing as the most effective and efficient solution for serving such large variety of use cases and applications.

The usefulness of 5G-MoNArch toolsets for verification and validation purposes to vendors is summarised as follows:

- The methodology of WP6 with a clearly defined process for the validation and verification of research and technical concepts and innovations.
The Mx-ART simulation environment which provided valuable means to simulate scenarios and use cases which would not have been possible only with the use of testbed installations. This applies in particular to the further enhancement of the network deployment setup where a large number of sites, user terminals and connected assets could be simulated. This offers higher flexibility of network parameterisation, a large variety of terminal mobility scenarios, and a plethora of traffic characteristics.

The availability of a business case toolset that provided a means to accumulate and analyse input (such as use case, requirements, KPI targets, capabilities, etc) from all relevant stakeholders of 5G mobile networks, including equipment vendors, service providers, verticals.

8.4 Impact of 5G-MoNArch on infrastructure provision and barriers to deployment

5G-MoNArch partners have supported WP6 activities by providing validation around the provision of infrastructure to support 5G services. HPA have been particularly helpful in validating the assumptions around EC3 where we scale and extend the application of our findings to wider smart city environments. Their input and feedback have been supplemented with a series of telephone interviews with other non-MNO infrastructure providers, which are reported here. These included two municipal organisations working on connectivity solutions for smart city services and applications; one based in Ireland, the other in the UK. This is because many city councils have the potential dual role of consuming 5G mobile services and also providing sites and infrastructure to mobile operators. We also spoke to a UK based equipment vendor with experience of deploying common infrastructure on a shared or neutral-host basis.

The principal concerns are that current models for connectivity comprise too many boundaries between networks and between technologies. Incumbents are often viewed as failing to respond to demand, of disorganised operations and lacking coordinated engagement with stakeholders, leading to disjointed services across the areas traversed by the public. Traditional methods of granting access to infrastructure is often to the highest bidder, which does not lend itself to inclusivity or homogeneity. Providers consequently target more lucrative coverage leading to fragmentation of the market and fragmentation of services. This often results in the less well-off being underserved creating social divisions and geographical demarcation as reflected in the well-known urban-rural divide.

Our respondents were united in their optimism that 5G offers the potential for new deployment models, such as those proposed under 5G-MoNArch, which can meet the need for seamless orchestration of connectivity across technologies, communities and businesses. The expectation is that 5G will not only facilitate new public services but will afford the opportunity to optimise existing services and return better value for public funds. Connecting communities is just as important to cities and regions as connecting businesses, with the goal of providing more far-reaching social as well as economic benefits.

Each of the stakeholders independently expressed a need for more holistic planning and implementation as a means to ensure that no communities are left behind. Central to this is having a willing consortium of stakeholders supported by sympathetic service partners, whether MNOs or neutral hosts or others, who recognise the benefit of developing and delivering on a joined-up strategy, built around communities and social and environmental improvement. They need to instil trust too; councils are not the technology experts, but they need to be confident that everyone’s interests are represented and aligned.

The interviewees went on to identify several significant barriers standing in the way of delivering on the promise of inclusive connectivity in cities:

- Access to spectrum
- Technology harmonisation
- Access to finance
- Access to infrastructure

On spectrum, the concern is that such a scarce resource is concentrated in too few players, all of whom share a business model that is not necessarily aligned with local and regional government objectives. Licence exempt spectrum has the potential to disrupt this model e.g. through Wi-Fi, however there is
insufficient spectrum of this type and it is difficult to coordinate in order to deliver optimum performance. Stakeholders feel that these issues point to the need for a more flexible and affordable approach, advocating the exploration of options for spectrum brokerage that would facilitate pooling and leasing of the resource to provide more egalitarian access over a shared common infrastructure.

Our respondents agree that 5G and network slicing in particular can create environments where connectivity can be tailored and adapted to better suit the multiple disparate needs of different user groups. Having globally recognised standards and harmonised spectrum bands is key to lowering equipment costs, however, stakeholders felt that there are still roles for other solutions and complimentary technologies and these need to be considered as part of finding a more holistic solution. Open and transparent interfaces are key as is security but at least one representative we spoke to is working with suppliers of management and orchestration solutions to facilitate this. Another was keen to emphasise the role of edge computing as a cost-effective means to relieve the pressure on access networks and this clearly agrees with the findings of 5G-MoNArch.

One of the greatest challenges to municipal stakeholders in being able to drive deployments of their own solutions is access to finance. The recent period of austerity has resulted in a lack of investment in critical services pushing infrastructure further down the agenda and respondents are clear that the private sector has a vital role to play in addressing the shortfall, which has synergies with the motivations for 5G-MoNArch such as delivering economies of scale and scope by using existing networks for new services. At the same time, the city needs to have a lead role as an active stakeholder, helping to define where connectivity should be provided, and the services required.

Respondents went on to state that cost management is also key and were quick to point out that historical models of deploying telecoms infrastructure were slow to align with other development activities that would see them minimise expense and disruption. They were keen to point out that contrary to the perception of them being an obstacle to deployment, municipal authorities were dedicated to supporting build strategies that encourage providers to be more opportunistic and align their activities with other development and construction projects in order to minimise cost and disruption. Their feeling is that the right partners will recognise this and be sympathetic in their planning, deployment and operating models.

The final significant barrier concerns access to the infrastructure itself. One concept that is often mooted is that in return for universal connected services municipalities would be able to facilitate access to infrastructure at lower than market rates. State aid laws prevent this in most circumstances, but one stakeholder highlighted that exemptions are possible for the purposes of research development and innovation. One option, they suggested, may therefore be to use innovation as a catalyst for infrastructure deployment on the basis that any financial incentive, in the form of cheaper access, is countered by an obligation on the provider to facilitate access to a local innovation ecosystem e.g. through the provision of test beds or dedicated network resources. City authorities can be the fulcrum for such an initiative but universities and strategic infrastructure managers (e.g. ports, airports, roads, rail, stadiums, public venues and shopping centres etc) are vital players too who need to be willing to collaborate and commit resources to such a project to extract the most benefit.

Rather than solutions being driven by today’s service and application requirements, which in all likelihood will be different in future, the idea is about creating the right environment to innovate and deliver the right services to the right people at the right time. At least the authorities that we spoke to appeared willing to help create the conditions for others to benefit and prosper and in doing so encourage wider local and regional benefits.

This is also about aggregating needs and requirements. The ability to dispense 5G slices is not without limit. Where there are many interested parties and demand is high, network resources can be in short supply. Providing separate slices for everyone isn’t always feasible hence the need for service providers to develop innovative solutions that allow shared access by different groups using similar applications and services.

With margins in telecoms infrastructure being constantly eroded, municipalities understand that in order to attract the right partners they need to appeal to global investors who are able to leverage economies of scale and keep costs down. One of the key outcomes of the initiatives suggested by our interviewees, therefore, is knowledge creation and transfer. Investors will be motivated to enter into such shared risk
opportunities if the business models are shown to be transfeable and can be universally applied regionally, nationally and globally.

In summary, the consensus amongst stakeholders is that 5G can and should be a key component of the long-term digital strategy for local authorities, particularly if based on a universal shared infrastructure model that reflects the holistic needs of society. However, to be a success the technology needs to be taken as part of a wider program of cooperation and collaboration, involving stakeholders from across the community, coming together to contribute to the planning and execution of robust solutions and services. They need to do so in such a way as to promote innovation, to ensure there is no digital exclusion on the basis of social status and to realise the wider social and environmental benefits that the technology promises.

8.5 Implications for and validation by regulators and government groups

The migration under 5G towards virtualised, multi-tenant and multi-service networks via network slicing architectures such as 5G-MoNArch gives rise to a number of regulatory considerations. As with most regulatory issues, these require a balance between ensuring that the mobile industry is not unnecessarily hindered in deploying new technologies and services whilst still maintaining a technology neutral competitive environment. Regulatory considerations related to 5G-MoNArch like networks include:

- Whether network slicing and the provision of guaranteed QoS to particular user groups is in keeping with net neutrality regulations.
- The level to which infrastructure sharing as supported under the evolving ecosystem of network slicing should be permitted.
- Ensuring the availability of and fair access to fibre connectivity to support high speed fronthaul connections to virtualised antenna sites. Similar considerations might apply to access to fixed telecoms exchanges which could be attractive edge cloud site data centre locations.

Additionally, of relevance to regulators and government bodies, are the findings under EC3 regarding the wider socio-economic value of 5G services. Our analysis in EC3 shows that some services such as ITS may have a high social value but limited potential for mobile revenue generation due to the limited budgets of city councils. This means that public private partnerships might be needed to ensure that the full range of 5G services, and their corresponding socio-economic value, are deployed.

During the project discussions took place with a number of European regulators to collect their views on these key issues and what they feel are the major barriers to the adoption of multi-service 5G networks like 5G-MoNArch.

The subject of net neutrality is highly topical within regulatory circles and an issue that is often raised to them by numerous different stakeholders. The position taken within 5G-MoNArch is to make a distinction between services or applications, and the content. The philosophy being that no content within the same service wrapper is given priority at the expense of another. The regulators we spoke to are reasonably aligned with this rationale. Regulators across Europe are working together to understand if there are any barriers presented by net neutrality legislation that may hinder the deployment of 5G. They are looking at specific use cases where slicing could be deployed and to-date no party has identified a clear reason for amending the net neutrality regulation because of a specific challenge presented by 5G and network slicing. Regulators will continue to monitor the roll out of 5G services and act where necessary to protect the best interests of citizens and consumers.

Regulators have also adopted a similar approach when considering infrastructure sharing i.e. looking at specific proposals on a case by case basis. Until recently most of the focus was on macrocell network infrastructure sharing. Due to their distinct characteristics and deployment models small cell networks are regarded differently.

The approach for macrocell networks has been very much been about striking the right balance between cost reduction for MNOs and the impact on competition intensity in the market. For consumers, sharing may mean lower prices initially, but in the long term less competition may be harmful. Across Europe this approach has established a good trade-off between these competing forces, however, in areas that
are underserved due to weak commercial prospects\(^{15}\) e.g. rural areas, greater levels of infra sharing between operators is preferred as a means to lower costs and encourage rollout rather than resorting to more forceful interventions.

Respondents were of the opinion that extensive small cell deployments are a relatively recent phenomenon, however regulators do recognise the need for a holistic approach to network sharing in order to combat fragmentation within urban environments resulting from selectively targeting the most lucrative locations. Some have suggested this can even lead to social exclusion in some cases, creating a digital divide between neighbourhoods within cities if left unchecked. Regulators typically want to avoid intervention therefore it is hoped that such problems can be avoided with the help of neutral host solutions and 5G network slicing.

One regulator went further to say that network sharing even down to the CN level is a possibility to lower barriers but at the same time security and privacy will need to be embedded in the design of any solution in order to pass scrutiny. In fact, security, privacy and reliability were all raised as key areas that service providers must get right in order to deliver on the expectations for 5G in future markets.

The success of 5G in providing the type of holistic E2E connected services needed to deliver the social and environmental benefits city-wide as outlined in 5G-MoNArch is also dependent on access to fibre. This is another key focus for regulators who are agreed on the need to provide universal access to ducting in order to provide fibre for backhaul and fronthaul applications. One regulator pointed out that for the use cases explored in 5G-MoNArch what matters for business and consumers is access to services, regardless of whether they’re 5G or not. It is therefore also the role of the regulator to facilitate alternative technologies where there are benefits for stakeholders in doing so.

One view is that the mobile industry has a lot of resources to position 5G as the solution for all problems but in reality, it is only one of the tools in the toolbox. 5G will utilise spectrum bands that are higher in frequency and may result in challenges around indoor coverage. Fibre is therefore important not only for 5G, fibre plus Wi-Fi for example can be an important alternative to providing innovative wireless services in buildings and some governments and municipalities are targeting fibre connectivity to premises as well as data centres and kerbside, as a key part of their digital connected strategy.

Regulators are in broad agreement about the need to provide access to next generation wireless connected services in localised areas such as those studied under 5G-MoNArch. They have been keen to emphasise that they are highly motivated to lower barriers to the deployment of such services, one example of this being to release more spectrum. New bands are being made available all the time and increasingly on a shared basis. Bands are carefully selected to be close to harmonised spectrum to facilitate cost effective equipment support and ease of deployment. It is felt that such initiatives will expedite the uptake of industry 4.0 type applications and stimulate innovation by removing constraints associated with more bespoke solutions or a dependence on MNOs. At the same time regulators have also expressed a willingness to take on the role of facilitator and help different players within particular ecosystems talk to each other and improve access to connected services.

The final point made by regulators concerns market barriers. A repeated view is that a lot of use cases appear to be supply driven when in fact the actual demand for specific services is far from clear, casting doubt on the viability of traditional business models. This point echoes discussions we had with municipal representatives who understand that business cases don’t always make sense for traditional service providers. A view shared by regulators and civic authorities is that traditional service providers tend to take too narrow a view of opportunities. To be successful some services and applications need multiple parties and stakeholders to come together to create business cases. In isolation they may not appear to work but with collaboration and cooperation across larger ecosystems of stakeholders then they can deliver real benefits to industry and communities alike.

\(^{15}\) Typically due to the high cost of deployment and/or low revenue generating opportunities.
9 Conclusions

This chapter summarises key findings from the verification and validation work in 5G-MoNArch. Initially we present a summary of verification results for each of the KPIs targeted by the project and conclude whether the project target performance improvements for each of these has been met. We then summarise key findings against each of the three evaluation cases from a technical and commercial perspective. Finally, we summarise key insights from the stakeholder validation process.

9.1 Summary of verification results for target KPIs and conclusions against project KPI targets

Table 9-1 summarises the performance of the 5G-MoNArch approach as assessed throughout the verification framework against the project’s target KPIs and objective levels.

<table>
<thead>
<tr>
<th>KPI</th>
<th>KPI objective</th>
<th>KPI objective achieved?</th>
<th>5G-MoNArch Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area traffic capacity</td>
<td>Improvement by factor ~10</td>
<td>Yes</td>
<td>Reduction of used PRBs by a factor of 18.75 in low demand case across slices evaluated in EC2 slice-aware elasticity assessment. Capacity gains by dynamic reallocation of network resources across slices in the order of a factor of 10 for RAN and a factor of 2 for CN. Techno-economic evaluations of EC2 show elasticity making hotspot deployments more cost effective and feasible (see “cost efficiency”).</td>
</tr>
<tr>
<td>Cost efficiency via (1) network slicing and (2) resource elasticity</td>
<td>(1) According to 5G-PPP Phase 1 economic analysis TCO reduction 14%; (2) At least a factor of 2</td>
<td>Yes</td>
<td>(1) TCO reduction of 44% due to multi-service support via network slicing for industrial services and (2) TCO reduction by between 38% and 68% for demand hotspot techno-economic analysis of EC2.</td>
</tr>
<tr>
<td>E2E latency</td>
<td>5 msec</td>
<td>Yes</td>
<td>≤ 5 msec E2E latency using elastic VNF orchestration.</td>
</tr>
<tr>
<td>E2E reliability</td>
<td>Four or five 9’s</td>
<td>Yes</td>
<td>99.999% with 1 msec latency using a URLLC air interface and a bursty traffic model. EC1 commercial analysis shows commercial feasibility of dimensioning for high reliability industrial service of port automation.</td>
</tr>
<tr>
<td>Relocation delay</td>
<td>No service interruption</td>
<td>Yes</td>
<td>No service interruption observed. The time required for reallocation is a few msec compared to ~74 min using a legacy solution.</td>
</tr>
<tr>
<td>Security</td>
<td>Comparable to proprietary solutions</td>
<td>Yes</td>
<td>STZs can efficiently isolate and handle various types of threats. An average response time of 280 msec was achieved against batches of threats occurring at different paces.</td>
</tr>
<tr>
<td>Service creation time</td>
<td>Minutes</td>
<td>Yes</td>
<td>6 min to deploy a fully functional service after request.</td>
</tr>
<tr>
<td>Slice isolation</td>
<td>Isolation between slices achieved</td>
<td>Yes</td>
<td>Isolation achieved: QoS in terms of throughput in a slice is ensured despite of high traffic load in another slice.</td>
</tr>
</tbody>
</table>

We have demonstrated that all KPI targets have been met with the 5G-MoNArch approach. Nevertheless, it must be noted that this conclusion cannot be simply generalised, as especially the performance related KPIs cannot be fulfilled for all services at the same time at each location in the
coverage range of a wide area radio network. There is a strong dependency on the underlying service, deployment, and usage scenario. As an example, in the URLLC context, high E2E reliability and low E2E latency are simultaneously only feasible for services with very low data demand, which results in a reduced area traffic capacity (at least temporarily) due to the high resource usage for those services on the radio link.

There is also very often a trade-off between the infrastructure investment required and the finally achievable KPI target levels (see the techno-economic results for the different evaluation cases in the following sections). This is true for extreme cases of both eMBB and URLLC services. The first ones are usually only provided in traffic demand hotspots and the latter ones in industrial environments (e.g. an enterprise campus), but not across the whole coverage area of a radio network.

The virtualised and cloudified 5G-MoNArch architecture with its enablers and enhancements closes many gaps identified for 5G baseline architectures as demonstrated in the qualitative verification in Chapter 7. With the flexibility offered by the architecture, all considered scenarios with diverging requirements can be covered in principle, but the final realisation of network deployments is an economic decision based on SLAs between stakeholders in the business model, the infrastructure investment needed (inclusive of operational costs), and the achievable revenues.

### 9.2 EC1 conclusions: 5G-MoNArch ability to realise high reliability industrial services

**Technical performance verification:** 5G-MoNArch offers suitable enablers to address industrial port services/slices with high reliability and/or low latency on top of eMBB slices for end customers of an MNO as demanded by EC1. The E2E latency is impacted primarily by the location of application VNFs. Orchestrating such functions near the radio processing in an edge cloud (together with a CN UPF for local breakout) is sufficient to cover the latency requirements of the most demanding EC1 port services. Where needed, data duplication in combination with MC can be introduced to increase the RAN reliability. For that, the size of overlap areas between radio cells determines the range where gains for UR(LLC) slices are achievable, but on the other hand it may result in increased interference zones for other slices where the presented enablers are not applied to avoid resource limitations. The resulting trade-off has to be considered by the MNO in the radio network planning and optimisation process. To guarantee high E2E reliability values for URLLC services in the range of 4 to 5 nines, the dimensioning of edge cloud processing power in combination with suitable resilience schemes plays an important role. Corresponding rules, as for example shown in Figure 3.15, can be applied by the MNO during the planning process considering also the xhaul characteristics. Central cloud and WAN connections of a typical MNO network already offer such high reliability values, so they do not impact the E2E reliability.

**Commercial verification:** The benefits of the port services examined in EC1 vary from high operational benefits due to the automation of container terminals to high social benefits from ITS services. From our revenue assessment we anticipate that a combination of all port services could add up to 54% on existing eMBB revenues per year for the study area by 2030. Further, combining revenues with costs gives a positive business case for all EC1 services if Mc is applied. Our results show significant ROI gains from industrial services, with our case study of providing port automation services to container terminal operators showing an ROI improvement of up to 16%. This is an improvement that continues to grow due to economies of scale and scope the more services that are added. This is demonstrated by this ROI gain increasing to 20% when combinations of industrial services are offered (port ITS and AR in combination with container terminal automation in this case).

It is clear that the business case for providing industrial services varies depending on the services targeted. Of the three services analysed – port ITS, port AR and port automation – we found that the port automation service provided the most compelling business case due to the combination of:

- High and tangible operational benefits from port automation driving a high willingness to pay and hence MSP revenue opportunity (with a 32% increase on existing eMBB revenues in the study area forecast by 2030 from this service alone which is 60% of the entire revenue increase from EC1 services by this time).
- Requiring a high reliability service but over a localised area that does not have high existing eMBB traffic. This keeps the incremental costs of delivering such a service limited and less than providing a reliable service over the entire port area such as port ITS.

Analysis of the impact of MC under EC1 shows the potential to reduce the incremental cost (over eMBB alone) of new high reliability port services by up to a factor of 2.7 compared with single connectivity. However, the impact of MC on incremental costs is highly dependent on the location of existing macro cells and the overlap of coverage areas in the locations of the target services.

9.3 EC2 conclusions: Benefits of resource elasticity in 5G-MoNArch

Technical performance verification: The technical verification carried out on the EC2 scenario by considering the impact of computational, orchestration-driven, and slice-aware elasticity on the network performance has demonstrated the achievable gains with respect to resource consumption due to flexible adaptation of resources according to the traffic and QoS demand in the network, e.g., to cope with temporary demand hotspots. In the presented example for the Hamburg study area a gain factor of 9 was achieved regarding HW resources (active CPUs) and of 18.75 regarding radio resources (PRB allocation) for an edge cloud-based implementation compared to a system without elasticity functionality.

Commercial verification: Elasticity has been shown to give cost savings of 38% to 68% for the considered example scenario of a cruise ship terminal. The saving observed depended on the demand scenario and assumption on antenna site ownership and related cost sharing. For macrocell dominated networks with high site acquisition and rental costs the antenna site costs will dominate the TCO more than in these small cell deployments. As shown in [5GM-D42] in these cases we expect the cost saving of elasticity to be limited to under 15%.

The flexibility of virtualisation and resource elasticity in 5G-MoNArch unlocks different deployment options. Of the deployment options considered neutral host models showed the most promise in terms of improving the commercial viability (MSP cost savings of up to 68% with elasticity in this case) of serving temporary demand hotspots. This was validated with stakeholders, such as city councils, as a partnership model that is increasingly of interest and attractive in real deployment situations.

Although for this example we selected a temporary demand hotspot in the form of a cruise ship terminal near a port city, the principals of elasticity investigated here are equally applicable to other demand hotspot cases where large but temporary uplifts in localised traffic are experienced such as football stadiums and other similar locations.

The benefits analysis of EC2 shows that the opportunity to increase revenues by addressing demand hotspots in the case of improved eMBB services is relatively limited. For the example service of providing a premium eMBB service to cruise ship passengers whilst at the terminal building, we anticipate limited willingness to pay and uptake resulting in incremental revenues of up to 2% compared with study area eMBB revenues by 2030. For more targeted hotspot applications this incremental revenue percentage increased to 13% by 2030 for the guided tour application investigated. Combining these revenues with costs gave a negative business case for the cruise ship terminal example considered in EC2 with an existing MNO deploying and owning their own infrastructure. This emphasises the importance of managing costs in such scenarios, and hence the importance of cost reductions via elasticity, as these deployments may be essential to maintaining market position.

9.4 EC3 conclusions: Ability of 5G-MoNArch to support smart city and wider social and economic value generation

Our techno-economic results show that the commercial drivers are not sufficient for all 5G services. For example, our analysis of smart city services, such as city ITS, has shown a negative impact on the baseline eMBB ROI under current commercial models. However, these smart city services also have significant social and wider economic benefits. This implies that public private partnerships and/or new deployment models may be needed to ensure that the wider value of these services is not lost due to commercial pressures. Our results also demonstrate, that the multi-service networks enabled by network
slicing allow economies of scale and scope effects so that multiple tenants can be addressed more efficiently from a shared network infrastructure than being addressed individually.

9.5 Conclusions from stakeholder validation of 5G-MoNArch

Our discussions with user groups, both from the sea port and venues and tourism sectors, have confirmed that the services and applications proposed under 5G-MoNArch’s testbeds and verified in the evaluation cases in this report are use cases that are of interest to them. Furthermore, these use cases have potential to generate both operational and wider socio-economic benefits. However, there is clearly some way to go to convince stakeholders that 5G is the right solution to deliver these applications with the technology still seen as relatively immature and the business cases yet to be clearly articulated. From this perspective the verification activities undertaken in 5G-MoNArch have been welcomed to help demonstrate the technical ability of 5G and capture benefits against the levels of investment required.

Within the discussions mentioned above, particularly valuable feedback from stakeholders has been obtained from the project testbeds, which involved real verticals as well as real users. The testbeds have allowed us to demonstrate to vertical players as well as the end-users the actual benefits of the 5G technology in a real environment and get their feedback on the actual benefits and improvements perceived by them from the demonstrations based on real deployments.

From the feedback received, it was also highlighted that the benefits of 5G need to extend beyond the narrow commercial objectives of businesses to target wider societal benefits. This means that stakeholders can no longer afford to think and act unilaterally. They need to form partnerships and alliances, creating ecosystems of stakeholders, technologies and applications that can be brought into the mix, sharing the risk and reward and essentially making it far easier to embrace the deployment of 5G infrastructure.
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Appendix A  Mapping services to slice blueprints and infrastructure

This appendix contains the material referred in Section 2.5. Explanations for the overall process of defining the baseline architecture deployment can be found in Section 2.5 and [5GM-D62]. This extra material includes:

- List of Slice Properties for the Slice Template - This first Section A.1 will list and explain each relevant slice property analysed for this baseline deployment.
- List of Slice Templates - A comprehensive list of slices templates is provided in Section A.2, one for each service deployed in the evaluation cases mentioned in Section 2.5. The slice templates are grouped by general category (eMBB, URLLC and mMTC) in three tables.
- List of Functional Setups - A list of functional and topological mappings, showing where the NFs belonging to each slice will be placed within all the edge clouds and central cloud, is provided in Section A.3.

A.1 List of Slices Properties for the Slice Template

<table>
<thead>
<tr>
<th>Slice property</th>
<th>Explanation of slice property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Description that helps the network operator to understand the needs of the tenant and the users</td>
</tr>
<tr>
<td>Tenant-specific slice functionality</td>
<td></td>
</tr>
<tr>
<td>User traffic data flow peering point</td>
<td>Node (i.e. internet peering point or tenant host / gateway) to which data coming from the terminals are forwarded</td>
</tr>
<tr>
<td>Support for terminal mobility</td>
<td>Mobility types (no / nomadic / full mobility); Terminal speed (low: terminal speed &lt; 10km/h, medium: 10 km/h &lt; terminal speed &lt; 50 km/h, high: terminal speed &gt; 50 km/h)</td>
</tr>
<tr>
<td>Generic slice functionality / deviations from generic slice functionality</td>
<td>Functionality of Physical or Virtual Network Functions (e.g. acc. to 3GPP specifications) can serve as base line, if appropriate; deviations (unused or additional functions) should be specified.</td>
</tr>
<tr>
<td>RAN</td>
<td>Examples: MC, Multi-RAT, …</td>
</tr>
<tr>
<td>Geography</td>
<td></td>
</tr>
<tr>
<td>Location of terminal devices</td>
<td>(global, nationwide, regional, local, customer premises, …) Allows to exclude terminals in the wrong location from access to service. Influences resource provisioning</td>
</tr>
<tr>
<td>Traffic profile</td>
<td></td>
</tr>
<tr>
<td>Data rate</td>
<td>Data rate per terminal (peak, average; UL and DL); data rate within a certain time and geographic area</td>
</tr>
<tr>
<td>Mean Bitrate</td>
<td>Mean bitrate achieved by slice aggregated over longer period of time. E.g. ~1-2 month.</td>
</tr>
<tr>
<td>Packet generation process</td>
<td>- E.g. purely random / Poisson, bursty, independent or dependent on other terminals in vicinity - Potential impact on packet loss statistics</td>
</tr>
<tr>
<td>Packet size</td>
<td></td>
</tr>
<tr>
<td>Delay / latency</td>
<td>Tolerable one-way end-to-end latency</td>
</tr>
<tr>
<td>Delay jitter</td>
<td></td>
</tr>
<tr>
<td>Packet loss (tolerable level, characteristics)</td>
<td>Max. tolerable packet loss</td>
</tr>
<tr>
<td>E2E reliability</td>
<td>Percentage of time that the system operates at or below the tolerable packet loss level</td>
</tr>
<tr>
<td>Terminal devices</td>
<td></td>
</tr>
<tr>
<td>Number of Terminals</td>
<td>Average terminal density per km^2</td>
</tr>
<tr>
<td>Radio spectrum</td>
<td>Supported radio bands</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Number of antennas</td>
<td></td>
</tr>
<tr>
<td>Security / privacy requirements</td>
<td></td>
</tr>
<tr>
<td>Physical isolation</td>
<td>Do slices use separate hardware or are they operated on the same infrastructure?</td>
</tr>
</tbody>
</table>

**Operational Aspects**

<table>
<thead>
<tr>
<th>Frequency of slice creation / release</th>
<th>(e.g. yearly ... daily, on demand,...)</th>
</tr>
</thead>
</table>

**Pre-emption**

<table>
<thead>
<tr>
<th>Pre-emption capability</th>
<th>In case of resource shortage, is the Inter-slice Resource Manager permitted to shift resources from other slices to this one? (Example: Slices for public safety communications)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-emption vulnerability</td>
<td>If another slice shall be setup despite actual resource shortage: Can the resources assigned to the slice be withdrawn by the other, new slice? (Example: New slice for public safety communications to be set up. Is an MBB slice vulnerable in the sense that it has to release its resources in favour of the new public safety slice?)</td>
</tr>
</tbody>
</table>

**Priority level**

| Slice (service) priority | In case of resource shortage or network faults, QoS of only few slices can be fulfilled. In this scenario, slices with the highest class can be served first and so on, e.g. very high, high, medium and low. |

**Expected slice behaviour**

<table>
<thead>
<tr>
<th>Resource shortage</th>
<th>How does the tenant's application(s) react on resource shortage, and what are the consequences for design of the network slice? (resource shortages are expected to last from some seconds to potentially many minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network faults</td>
<td>How does the tenant's application(s) react on network faults, and what are the consequences for design of the network slice? (network faults are assumed to cause service interruption lasting from some seconds to potentially many minutes)</td>
</tr>
</tbody>
</table>

| Expected temporal fluctuation of required slice capacity | Are there major fluctuations in the expected overall traffic volume or number of terminals using the network slice? How large? |
A.2 List of Slice Templates

A.2.1 eMBB slices

<table>
<thead>
<tr>
<th>Service</th>
<th>eMBB for consumer portable devices</th>
<th>eMBB for cruise ship passengers</th>
<th>Wireless CCTV</th>
<th>AR/VR Service for port mgmt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>High density eMBB hotspot (connectivity for video streaming, voice, emails etc. for large groups of users)</td>
<td>Providing eMBB for all passengers and crew for cruises arriving at the port</td>
<td>eMBB service supporting 4k+ 24-hour video surveillance of the port premises</td>
<td>Maintenance staff around the port premises using AR/VR for port management and maintenance</td>
</tr>
<tr>
<td>Tenant-specific slice functionality</td>
<td></td>
<td></td>
<td></td>
<td>Local server in Hamburg</td>
</tr>
<tr>
<td>User traffic data flow peering point</td>
<td>Internet peering point</td>
<td>Internet peering point</td>
<td>Local server in Hamburg</td>
<td>Local server in Hamburg (on premises of Port Authority)</td>
</tr>
<tr>
<td>Support for terminal mobility</td>
<td>Users with portable devices; Low to medium terminal speed; Full mobility (handover functionality required)</td>
<td>Users with portable devices; Low terminal speed; Full mobility (handover functionality required)</td>
<td>Static terminals, cameras No terminal movement; No / nomadic mobility (possibly periodic check for changes in radio coverage, no seamless handover needed)</td>
<td>Majority of users using AR/VR to perform their work - low terminal speed, - nomadic mobility. Some users might move around the port premises - medium speed - full mobility</td>
</tr>
<tr>
<td>Geography</td>
<td></td>
<td></td>
<td></td>
<td>Port premises</td>
</tr>
<tr>
<td>Location of terminal devices</td>
<td>Nationwide distribution (=whole study area), high density in areas covered by buildings, along highways and along long-distance railway tracks</td>
<td>Vicinity of the cruise ship terminal (with 1km distance)</td>
<td>Within the port premises</td>
<td></td>
</tr>
<tr>
<td>Traffic profile</td>
<td></td>
<td></td>
<td></td>
<td>Port premises</td>
</tr>
<tr>
<td>Data rate</td>
<td>10 Mbps DL/UL (4k video quality experience)</td>
<td>10 Mbps DL/UL (4k video quality experience)</td>
<td>10 Mbps DL/UL</td>
<td>10 Mbps DL/UL</td>
</tr>
<tr>
<td>Mean Bitrate</td>
<td>2 Gbps</td>
<td>1 Gbps</td>
<td>20 Mbps</td>
<td>80 Mbps</td>
</tr>
<tr>
<td>Packet generation process</td>
<td>Majority of the traffic expected to come from 4k video streams with approx. equal time distance of several 10 msc between subsequent packets, other types of traffic are a minority and expected to be either purely random or bursty</td>
<td>Majority of the traffic expected to come from 4k video streams with approx. equal time distance of several 10 msc between subsequent packets, other types of traffic are a minority and expected to be either purely random or bursty</td>
<td>Packet stream with approx. equal time distance of several 10 msc between subsequent packets</td>
<td>Packet stream with approx. equal time distance of several 10 msc between subsequent packets</td>
</tr>
<tr>
<td>Packet size</td>
<td>1500 Bytes</td>
<td>1500 Bytes</td>
<td>Variable size up to 1500 Bytes</td>
<td>1500 Bytes</td>
</tr>
<tr>
<td>Delay / latency</td>
<td>&lt;150ms</td>
<td>&lt;150ms</td>
<td>&lt;300ms</td>
<td>&lt;10ms</td>
</tr>
<tr>
<td>Delay jitter</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>&lt;20ms</td>
</tr>
<tr>
<td>Packet loss (max tolerable level)</td>
<td>0,1%</td>
<td>0,1%</td>
<td>0,1%</td>
<td>0,1%</td>
</tr>
<tr>
<td>E2E reliability</td>
<td>99,9000%</td>
<td>99,9000%</td>
<td>99,9000%</td>
<td>99,9000%</td>
</tr>
<tr>
<td>Terminal devices</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Terminals</td>
<td>several 10s of thousand per km²</td>
<td>Up to 5,000 passengers on larger cruise ships, with some passengers carrying multiple terminals, so number of terminals could be slightly larger</td>
<td>Several hundred video surveillance points in the port area.</td>
<td>10s of maintenance staff actively using the service across the area simultaneously</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Access technologies</td>
<td>4G and 5G</td>
<td>4G and 5G</td>
<td>4G and 5G</td>
<td>4G and 5G</td>
</tr>
<tr>
<td>Radio spectrum</td>
<td>All bands likely supported</td>
<td>All bands likely supported</td>
<td>All bands likely supported</td>
<td>All bands likely supported</td>
</tr>
<tr>
<td>Number of antennas</td>
<td>2 and 4</td>
<td>2 and 4</td>
<td>2 and 4</td>
<td>2 and 4</td>
</tr>
<tr>
<td>Security / privacy requirements</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Physical isolation</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Operational Aspects</td>
<td>Frequency of slice creation / release</td>
<td>2 per year (e.g. for SW update)</td>
<td>Daily, on demand</td>
<td>1 per year</td>
</tr>
<tr>
<td>Pre-emption capability</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Pre-emption vulnerability</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Priority level</td>
<td>Low / Best Effort</td>
<td>Low / Best Effort</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Slice (service) priority</td>
<td>Low</td>
<td>Low</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Expected slice behaviour</td>
<td></td>
<td>There is a noticeable reduction in QoE, lower quality video streaming, undesirable but acceptable</td>
<td>Reduction on the quality of the virtual simulation and out-of-date information in AR</td>
<td></td>
</tr>
<tr>
<td>Resource shortage</td>
<td>There is a noticeable reduction in QoE, lower quality video streaming, undesirable but acceptable</td>
<td>There is a noticeable reduction in QoE, lower quality video streaming, undesirable but acceptable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network faults</td>
<td>Service interruption depending on the duration of the fault and the application being run by the user.</td>
<td>Service interruption depending on the duration of the fault and the application being run by the user.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected temporal fluctuation of required slice capacity</td>
<td>Yes Peak hour in the early evening</td>
<td>Yes Peaks when cruise ship is coming in and in morning and early evening hours</td>
<td>Cameras can operate in offline mode (record for a certain period and later upload the cached data; obviously limited by the camera's internal storage capacity). Note that offline operation may not be acceptable in all application scenarios</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Service interruption</td>
<td></td>
</tr>
</tbody>
</table>

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### A.2.2 URLLC slices

**Table A-3: Slice templates for URLLC slices**

<table>
<thead>
<tr>
<th>Service</th>
<th>Automated Vehicles and Port Machinery</th>
<th>Traffic signal control</th>
<th>Semi-automated driving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Various vehicles and port machinery driving autonomously</td>
<td>Connected traffic lights and intelligent traffic signal control</td>
<td>Trucks and passenger vehicles driving semi-autonomously around the city</td>
</tr>
<tr>
<td>Tenant-specific slice functionality</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User traffic data flow peering point</td>
<td>Local server in Hamburg</td>
<td>Local server in Hamburg</td>
<td>Local server at network edge / in Hamburg</td>
</tr>
<tr>
<td>Support for terminal mobility</td>
<td>Trucks, cars, cranes and other port machinery - Medium to high speed - Nomadic mobility (short connection interruption tolerable, no need for seamless HO) Ideally, the whole area where automatic port machines are moving around is covered by a single radio cell; then we do not need any handovers at all</td>
<td>Static terminals (= traffic lights) No terminal movement; No / nomadic mobility (possibly periodic check for changes in radio coverage, no seamless handover needed)</td>
<td>Trucks and passenger vehicles - High speed - Full mobility</td>
</tr>
<tr>
<td>Generic slice functionality / deviations from generic slice functionality</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAN</td>
<td></td>
<td>MC for higher resilience</td>
<td></td>
</tr>
<tr>
<td>Geography</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location of terminal devices</td>
<td>Port premises</td>
<td>City of Hamburg (= whole study area)</td>
<td>City of Hamburg (= whole study area)</td>
</tr>
<tr>
<td>Traffic profile</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data rate</td>
<td>0.5 Mbps DL/UL</td>
<td>Minimum connectivity n/a</td>
<td></td>
</tr>
<tr>
<td>Mean Bitrate</td>
<td>100 Mbps</td>
<td>10 Mbps</td>
<td>50 Mbps</td>
</tr>
<tr>
<td>Packet generation process</td>
<td>n/a</td>
<td>Packet stream with approx. equal time distance between subsequent packets, 1 message per minute</td>
<td>n/a</td>
</tr>
<tr>
<td>Packet size</td>
<td>n/a</td>
<td>100 byte per message n/a</td>
<td></td>
</tr>
<tr>
<td>Delay / latency</td>
<td>&lt;10ms</td>
<td>&lt;100ms</td>
<td>&lt;10ms</td>
</tr>
<tr>
<td>Delay jitter</td>
<td>&lt;10ms</td>
<td>&lt;100ms</td>
<td>&lt;10ms</td>
</tr>
<tr>
<td>Packet loss (tolerable level, characteristics)</td>
<td>00,0001%</td>
<td>00,001%</td>
<td>00,001%</td>
</tr>
<tr>
<td>E2E reliability</td>
<td>99,9990%</td>
<td>99,9990%</td>
<td>99,9990%</td>
</tr>
<tr>
<td>Terminal devices</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Terminals</td>
<td>Up to 100s of special purpose vehicles in the sea port across various logistics companies</td>
<td>Several thousands of road sensors in the port area.</td>
<td>None today; expected to grow over the next 10 years</td>
</tr>
<tr>
<td>Access technologies</td>
<td>LTE-M</td>
<td>LTE-M</td>
<td>LTE-M</td>
</tr>
<tr>
<td>Radio spectrum</td>
<td>All bands likely supported</td>
<td>Sub-1GHz</td>
<td>5.9GHz</td>
</tr>
<tr>
<td>Number of antennas</td>
<td>2 and 4</td>
<td>1 and 2</td>
<td>1-4</td>
</tr>
<tr>
<td>Security / privacy requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical isolation</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Operational Aspects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency of slice creation / release</td>
<td>1 per year or 1 per incoming vessel</td>
<td>1 per year</td>
<td>1 per year</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------</td>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>Pre-emption</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-emption capability</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Pre-emption vulnerability</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Priority level</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Slice (service) priority</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Expected slice behaviour</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resource shortage</td>
<td>Slow down operating speed / number of automatic vehicles and port machinery. Autonomous machines will go into a fail-safe mode and stop working when disconnected, causing potentially high costs. High impact on operating costs for ships and port, negative impact on port image. → Not tolerable!!!</td>
<td>Control computer can drop command messages to those traffic lights whose configuration does not need to be changed. Traffic lights with minor impact on overall traffic situation can be told to stop sending status reports to the control computer for the time of the network congestion situation</td>
<td>Semi-automatic drive operation is stopped, and driver has to take over control of the car or truck</td>
</tr>
<tr>
<td>Network faults</td>
<td>Service interruption would not be acceptable, service completely dependent on network connectivity. Autonomous machines will go into a fail-safe mode and stop working when disconnected, causing potentially high costs</td>
<td>Traffic lights will continue operation with latest configuration, which is possibly suboptimum for the actual road traffic situation</td>
<td>Truck / car on-board electronics controls the truck / car on its own w/o remote assistance. If the fault persists, driving operation is handed over to the human driver.</td>
</tr>
<tr>
<td>Expected temporal fluctuation of required slice capacity</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

A.2.3 mMTC slices

<table>
<thead>
<tr>
<th>Service</th>
<th>Assisted driving</th>
<th>Environmental data analytics</th>
<th>Cargo tracking</th>
<th>Smart Grid data collection / control</th>
<th>Waste mgmt. and ITS control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>On-board information for drivers</td>
<td>Environmental sensors spread throughout the port area, collecting various environmental metrics</td>
<td>Containers augmented with sensors for cargo tracking</td>
<td>Sensors for various applications distributed throughout the city</td>
<td>Waste containers augmented with sensors to detect the filling level and report this to a central entity scheduling the trucks collecting the waste</td>
</tr>
<tr>
<td>Tenant-specific slice functionality</td>
<td>Local server at network edge / in Hamburg</td>
<td>Local server in Hamburg or central server possible, operator-internal routing (instead of global internet) preferable</td>
<td>Internet peering point</td>
<td>Internet peering point</td>
<td>Internet peering point</td>
</tr>
</tbody>
</table>

Table A-4: Slice templates for mMTC slices
### Support for terminal mobility

<table>
<thead>
<tr>
<th></th>
<th>Trucks and passenger vehicles - High speed - Full mobility</th>
<th>Containers being transported around the port - Medium to high speed - No / nomadic mobility (possibly periodic check for changes in radio coverage, no seamless handover needed)</th>
<th>Static terminals (= sensors) No terminal movement; No / nomadic mobility (possibly periodic check for changes in radio coverage, no seamless handover needed)</th>
<th>Static terminals (= sensors) No terminal movement; No / nomadic mobility (possibly periodic check for changes in radio coverage, no seamless handover needed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location of devices</td>
<td>City of Hamburg (= whole study area)</td>
<td>Port premises, highways and main roads towards the port, railway tracks</td>
<td>City of Hamburg (= whole study area)</td>
<td>City of Hamburg (= whole study area)</td>
</tr>
<tr>
<td>Geography</td>
<td>City of Hamburg (= whole study area)</td>
<td>Port premises, highways and main roads towards the port, railway tracks</td>
<td>City of Hamburg (= whole study area)</td>
<td>City of Hamburg (= whole study area)</td>
</tr>
</tbody>
</table>

### Traffic profile

<table>
<thead>
<tr>
<th></th>
<th>n/a</th>
<th>1 packet transmitted at the end of each quarter of an hour, around 100 messages per day</th>
<th>Sporadic packets, several minutes / hours between subsequent packets of a single device, around 100 messages per day</th>
<th>Sporadic packets, several minutes / hours between subsequent packets of a single device, around 100 messages per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data rate</td>
<td>n/a</td>
<td>200 byte per message</td>
<td>200 byte per message</td>
<td>200 byte per message</td>
</tr>
<tr>
<td>Mean Bitrate</td>
<td>50 Mbps</td>
<td>30 Mbps</td>
<td>30 Mbps</td>
<td>30 Mbps</td>
</tr>
<tr>
<td>Packet generation process</td>
<td>n/a</td>
<td>&lt;10ms</td>
<td>&lt;10s</td>
<td>&lt;10s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;10ms</td>
<td>&lt;10s</td>
<td>&lt;10s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;10ms</td>
<td>&lt;10s</td>
<td>&lt;10s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>00,1%</td>
<td>00,1%</td>
<td>00,1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>00,1%</td>
<td>00,1%</td>
<td>00,1%</td>
</tr>
<tr>
<td>Packet size</td>
<td>n/a</td>
<td>200 byte per message</td>
<td>200 byte per message</td>
<td>200 byte per message</td>
</tr>
<tr>
<td>Delay / latency</td>
<td>&lt;10ms</td>
<td>&lt;10s</td>
<td>&lt;10s</td>
<td>&lt;10s</td>
</tr>
<tr>
<td>Delay jitter</td>
<td>&lt;10ms</td>
<td>&lt;10s</td>
<td>&lt;10s</td>
<td>&lt;10s</td>
</tr>
<tr>
<td>Packet loss (tolerable level, characteristics)</td>
<td>00,1%</td>
<td>00,1%</td>
<td>00,1%</td>
<td>00,1%</td>
</tr>
<tr>
<td>E2E reliability</td>
<td>99,9000%</td>
<td>99,9000%</td>
<td>99,9000%</td>
<td>99,9000%</td>
</tr>
</tbody>
</table>

### Terminal devices

| Number of Terminals       | None today; expected to grow over the next 10 years | Several 100 of environmental sensors in the port area today (but expected to grow in the future) | 100s of thousands of containers in the port area per day | 10000s of thousands of sensors | 1000s of thousands of waste containers |
| Radio spectrum            | 5.9GHz                                                    | Sub-1GHz                                                                                           | Sub-1GHz                                                                                           | Sub-1GHz                                                                                           | Sub-1GHz                                                                                           |
| Number of antennas        | 1-4                                                       | 1 and 2                                                                                           | 1 and 2                                                                                           | 1 and 2                                                                                           | 1 and 2                                                                                           |
| Security / privacy        | No                                                        | No                                                                                                 | No                                                                                                 | No                                                                                                 | No                                                                                                 |
| Physical isolation        | No                                                        | No                                                                                                 | No                                                                                                 | No                                                                                                 | No                                                                                                 |
| Operational Aspects       | No                                                        | No                                                                                                 | Yes                                                                                                | Yes                                                                                                 | Yes                                                                                                 |
| Frequency of slice creation / release | 1 per year                                               | 1 per year                                                                                         | 1 per year                                                                                         | 1 per year                                                                                         | 1 per year                                                                                         |
| Pre-emption                | No                                                        | No                                                                                                 | No                                                                                                 | No                                                                                                 | No                                                                                                 |
| Pre-emption capability    | No                                                        | No                                                                                                 | Yes                                                                                                | Yes                                                                                                 | Yes                                                                                                 |
| Pre-emption vulnerability | No                                                        | Yes                                                                                               | Yes                                                                                               | Yes                                                                                                 | Yes                                                                                                 |
### A.3 List of Functional Setups

Functional setups are functional and topological mappings indicating for each slice where the different networks functions will be hosted, as well as where the services will be deployed. The Hamburg verification scenario and the assumed infrastructure described in Section 2.3 are used and referred to in these setups. The following assumptions were made when generating the functional setups for each service in each evaluation case:

- The NFs for each service can be hosted either in:
  - The MNO’s central cloud.
  - One of the MNO’s edge cloud sites.
  - In a tenant’s edge cloud site.
- For more details on the criteria for the placement of the NFs, please consult [5GM-D62].
- The available clouds (edge or central) used in the setups refer to the infrastructure described in Section 2.4.
- Edge cloud sites from tenants (like the port authority) are considered to have less capabilities and to be closer to the edge.
- It is assumed that an edge cloud site is able to access all antennas in its designed area.
- The baseline deployment could use a CPRI [Cpr15] or an eCPRI [Cpr17] connection between the RRHs and the baseband processing units. This is indicated with the split in the PHY layer (PHY low and PHY high).
  - Other splits, such as the one defined by O-RAN [ORAN] are also feasible
- Slices related to the smart port will have antennas connect to two edge clouds.
- Besides that, for slices requiring higher reliability, there is an indication of where extra measures for achieving higher reliability will be deployed (Reliability sub-plane).

<table>
<thead>
<tr>
<th>Priority level</th>
<th>High</th>
<th>Low / Best Effort</th>
<th>Medium</th>
<th>Low</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slice (service) priority</td>
<td>High</td>
<td>Low</td>
<td>Medium</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Expected slice behaviour</td>
<td></td>
<td></td>
<td>Driving assistance is stopped and driver has to take over control of the car or truck</td>
<td>Application is not very sensitive to loss of data, so no big impact from resource loss</td>
<td>It would reduce the tracking precision until resources are returned</td>
</tr>
<tr>
<td>Resource shortage</td>
<td></td>
<td></td>
<td>Network faults</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Loss of data and low impact</td>
<td>Application would try to relocate each container in its tracking list</td>
<td>Loss of data and low impact</td>
</tr>
<tr>
<td>Expected temporal fluctuation of required slice capacity</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
In the list below, you can find guidelines for understanding the setups. These items should be relevant for all diagrams. If a diagram deviates or adds something beyond what’s written below, the difference will be noted on the specific diagram:

**Table A-5: Functional setup graphs guideline**

<table>
<thead>
<tr>
<th>Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange box</td>
<td>PNF or VNF</td>
</tr>
<tr>
<td>Black / grey line</td>
<td>Black: user data; Grey: control data</td>
</tr>
<tr>
<td>Light yellow box</td>
<td>MNO or tenant network area where slice will be deployed</td>
</tr>
<tr>
<td></td>
<td>- Left side: RRH + antennas and low PHY</td>
</tr>
<tr>
<td></td>
<td>- Middle: relevant edge clouds on top of each other, with caption of owner + location, and organisation of the radio stack NF</td>
</tr>
<tr>
<td></td>
<td>- Right side: central cloud with CN functions and organisation</td>
</tr>
<tr>
<td>Dark yellow box</td>
<td>Data network, hosting service applications running in the slice</td>
</tr>
<tr>
<td>Translucent light blue box</td>
<td>Indication of component elements of the slice</td>
</tr>
</tbody>
</table>

A.3.1 eMBB slices

**Figure A-1: Functional setup for the eMBB for consumer devices slice**

Slices related to the smart port will ideally have antennas connected to two edge clouds for improved reliability. The AR service deployed through this slice will only operate within the smart port premises.
A.3.2 URLLC slices

As previously highlighted, slices related to the smart port may have antennas connect to two edge clouds for additional reliability. For slices requiring higher reliability, the dotted line box is an indication of where extra measures for achieving higher reliability will be deployed (Reliability sub-plane). The service deployed through this slice will only operate within the smart port premises.
A.3.3 mMTC slices

As highlighted previously, for slices requiring higher reliability, the dotted line box is an indication of where extra measures for achieving higher reliability will be deployed (Reliability sub-plane).

Furthermore, as highlighted previously, slices related to the smart port may have antennas connect to two edge clouds for extra reliability. The port environmental data analytics service deployed through this slice and cargo tracking service in the next slice will both only operate within the smart port premises.

Figure A-6: Functional Setup for the Semi-automated Driving slice

Figure A-7: Functional Setup for the Assisted Driving slice
Figure A-8: Functional Setup for the Port Environmental Data Analytics slice

Figure A-9: Functional Setup for the Cargo Tracking slice

Figure A-10: Functional Setup for the Smart Grid Data Collection and Control slice

Figure A-11 describes the functional setup of multiple smart city services (logistics, environmental data, waste management, ITS control) which share identical setups.
Figure A-11: Functional Setup for the City Services slices
Appendix B  Further details on services modelled and scenario setup for Mx-ART simulations

B.1 Description of network configuration and slice configuration for Hamburg verification scenario

As described in Section 2.2, we consider Hamburg city centre including port area for technical verification of 5G-MoNArch enablers. In this section, network configuration and slice configuration details specific to Mx-ART (for the baseline case) are provided.

- **Geographical Configuration**: Simulation area of 13 km*12 km around Hamburg city centre is simulated, covering Hamburg harbour and city centre.

- **Network Configuration**: 92 antenna sites have been placed in the area (combination of 3 sector and 1 sector). At this moment Mx-ART doesn’t support multilayer network configuration and elasticity related enablers require large higher bandwidth to achieve gains. Cells are operating at 800 MHz band and configured bandwidth is 100 MHz (to compensate large multilayer resource pool). Table B-1 provides the configured antenna parameters, as per baseline scenario.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Frequency</td>
<td>800 MHz</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>100 MHz</td>
</tr>
<tr>
<td>Transmit Power</td>
<td>53 dBm</td>
</tr>
<tr>
<td>Antenna Gain (3 sector Macro)</td>
<td>14 dBi</td>
</tr>
<tr>
<td>Antenna Gain (Omni Micro)</td>
<td>5 dBi</td>
</tr>
<tr>
<td>Antenna Height (3 sector Macro)</td>
<td>30 m</td>
</tr>
<tr>
<td>Antenna Height (Omni Micro)</td>
<td>8 m</td>
</tr>
<tr>
<td>Channel Model</td>
<td>Winner+ [HMK+10]</td>
</tr>
<tr>
<td>Antenna Configuration</td>
<td>4 * 4 MIMO</td>
</tr>
</tbody>
</table>

- **Slice Configuration**: 3 network slices are configured based on diverse requirements.
  1) eMBB: slice created to serve MBB traffic, assigned statically 70 % of the radio resource share. Traffic demand for this slice is changing over the time, hence KPIs related to this slice will be a key focus after application of elasticity enablers.
  2) IoT: slice is created to serve IoT traffic, assigned 10 % of the static radio resource share. This slice is acting as a background slice.
  3) URLLC: slice created to serve low latency traffic, assigned 20 % of the static radio resource share. RAN reliability related enablers are verified with this slice.

For the baseline scenario, resource share among the slices is kept constant. However, during the validation of slice-aware elasticity enablers, overall network performance is analysed against elastic resource sharing vs static scheme.

- **Mobility Model**: Mobility model is responsible for moving terminals within study area. Based on the use case, a mobility model cab be attached to a user group. In this section we provide an overview of mobility model supported by Mx-ART.
  1) Static: Static mobility model is attached to terminals which are expected to be at a fixed geographic location over the course of simulation time. E.g. sensors deployed within study area.
  2) Trace File: this mobility model moves terminals as per position info provided per timestamp in trace file.
3) SUMO generated trace file: Simulation of Urban Mobility, known as SUMO is an open source mobility simulator [SUMO]. SUMO network consists of nodes and edges. Mobility elements are configured with parameters e.g. type (pedestrian, car), speed, source and destination points, arrival rate etc. Major advantage of SUMO over other traffic simulators is the support for various open source tools, like ‘open street map’ [OSM]. In combination with OSM, realistic mobility traces for cars and pedestrians covering the complete road network of Hamburg study area can be created to be imported into the Mx-ART simulation.

- **User Group Configuration**: User group concept is introduced in Mx-ART to analyse the effect of enablers from UE side. A user group consist of UEs with similar characteristics, and KPIs with the constraint that a UE belonging to a particular user group can only be connected to single network slice. KPIs for such UEs can be aggregated allowing for studying overall user experience rather than for individual UEs.

1) Pedestrian: user group represents low mobility eMBB traffic. They are configured to connect with ‘eMBB’ slice. In terms of spatial distribution, they are spread across entire walking ways within the study area. SUMO-generated traces are attached with this user group, allowing UEs to roam within the Hamburg area independently and in a more realistic manner. Each terminal is demanding CBR traffic of 5 Mbps (see total traffic demand for the scenario in Figure B-1). The size of this group varies over time, e.g. 200 active users demanding traffic during early morning hours while 1000 users demanding traffic during peak evening hours. Elasticity related enablers are applied on this user group.

![Figure B-1: Traffic demand for pedestrians](image)

2) Traffic Light Controller Group: 1532 traffic lights are considered within the Hamburg study area. Traffic lights are configured to connect with ‘URLLC’ slice. Each traffic light is at a fixed position and demanding 2.12 kbps CBR traffic with very high reliability. These group of UEs are examined for “Reliability” related enablers.

3) Car Group: In addition to Traffic Light UEs, 700 cars are configured to connect with ‘URLLC’ slice. UEs within these group are moving with realistic speed limits of Hamburg’s street (fed from SUMO mobility). This group represents moderate velocity UEs.

4) Boat Group: 5 Boat UEs are configured to connect with “IoT” slice, constantly reporting sensor measurement data. Boats are moving on predefined path in Elbe and demanding CBR traffic of 15 kbps. This group act as a background traffic.

5) Truck Group: 6 Truck UEs are configured to connect with “IoT” slice, demanding 128 kbps CBR traffic generating some background traffic.
6) Sensor Group: 10 Sensors UEs are configured with “IoT” slice, demanding CBR 15 kbps traffic. These sensors are placed in open field. As all other groups associated with “IoT” slice act, this group also act as a background traffic. Combining network, slice, mobility and UE Group configuration; near realistic scenario is generated. The scenario is simulated for 86,400 seconds (~24 hours) under time and space varying traffic demands. In Figure B-2 (see next page) per slice per cell traffic demand is plotted. It is worth mentioning that per cell average (over time) value is plotted to describe the spatial distribution of traffic demand. While eMBB slice has the highest traffic demand in proportion with corresponding resource allocation, URLLC slice has much lesser traffic demand due to the use case. However, demand for URLLC terminals is spread across entire study area. As background traffic, the IoT slice has the least demand also scattered across a limited number of cells. In Figure B-3 (see second page), traffic demand histogram for different range of demand values can be seen. For eMBB slice, majority of cells have demand in the range of 20-30 Mbps (average over 24 hours) while IoT and URLLC have much lower demand values.

B.2 Description of synthetic scenario

600 terminals are moving within the coverage area of all 12 cells. Terminals are grouped into two groups, each with 300 users. Users are moving at 10 km/h speed within the predefined circular area. The mobility area has been chosen in a way that all terminals stay within the coverage area and RLF is avoided. All the user terminals are in RRC_CONNECTED state during the course of simulation and demanding CBR all the time. The first group named as “Video User Group” is demanding 5 Mbps CBR traffic while the second group named as “MTC User Group” is demanding 300 kbps constantly.

Table B-2 provides details on the network configuration used within the synthetic scenario, while Figure B-2 depicts the average traffic demand per cell, and Figure B-3 depicts the traffic demand histogram.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation Duration</td>
<td>100,000 seconds (~28 days)</td>
</tr>
<tr>
<td>Operating Band</td>
<td>800 MHz</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Transmit Power</td>
<td>46 dBm</td>
</tr>
<tr>
<td>Antenna Height</td>
<td>30 meters</td>
</tr>
</tbody>
</table>
Figure B-2: Average traffic demand per cell
Figure B-3: Traffic demand histogram
## Appendix C  Attacks and probes used in security verification process

Table C-1 summarises the list of probes and attacks which were used for security evaluation in WP3 [5GM-D3.1, 5GM-D3.2] which is mentioned in EC1.

**Table C-1: List of probes and attacks which were used for security evaluation**

<table>
<thead>
<tr>
<th>Security Probe</th>
<th>Asset monitored</th>
<th>Possible attack/detections</th>
</tr>
</thead>
</table>
| HSM                          | UE with HSM                            | • Brute-force attack against HSM protected device  
|                              |                                        | • Main in the middle attack: modification of message integrity  
|                              |                                        | • Detection of unsecure connections through HSM  |
| Anti-jamming                 | Wireless network                       | • Pulsed Based jamming attack  
|                              |                                        | • Wide Band jamming attack  
|                              |                                        | • Wave Form jamming attack  
|                              |                                        | • LFM Chirp jamming attack  |
| VPN Server Logging           | VPN server and connections              | • Detection of weak encryption in VPN connections  
|                              |                                        | • DoS attack against VPN server: connection requests flooding  
|                              |                                        | • Brute-force attack against VPN server  
|                              |                                        | • Settings manipulation attack: authorised change of configuration for VPN connections  |
| Tampering Sensor             | Physical devices                       | Detection of unauthorised physical manipulation of devices  |
| User and Entity Behaviour    | UE                                     | Detection of anomalies in the behaviour of UE when using several services: SMS, Voice Calls, VR, etc.  |
| Analytics/Network Behavioural Analysis (UEBA/NBA) | UE | Detection of anomalies in the behaviour of UE when using several services: SMS, Voice Calls, VR, etc.  |
| IDS                          | Network                                | • Denial of Service attack against assets (i.e. UDM)  
|                              |                                        | • Brute-force attack against assets (i.e. UDM, SthD, etc.)  
|                              |                                        | • Malicious scanning of services (i.e. Port scanning)  |
Appendix D  Further details on benefits analysis and network dimensioning for commercial verifications

This appendix provides further details on the commercial and socio-economic modelling performed in WP6. It details:

- The approach to modelling eMBB revenues in the Hamburg study area
- The approach to modelling EC1 benefits and revenues
- The approach to modelling smart city benefits and revenues in EC3
- Network dimensioning and cost assumptions applied in the cost modelling:
  - For the study area wide cost analysis
  - For the cruise ship terminal small cell demand hotspot network

D.1  Revenue and benefits modelling for eMBB

This section describes the approach, key assumptions and results of our revenue and benefit forecasts for eMBB in the Hamburg Study Area used in this project. We took the eMBB analysis of 5G NORMA from [5GN-D23] as a starting point but made changes to the methodology and adapted the inputs to reflect the German communications market and the demographics of the Hamburg Study Area.

D.1.1  eMBB market segmentation

The market segmentation applied in our eMBB revenue forecasts has been updated from 5G NORMA to consider emerging trends such as unlimited data packages and variations in segments using MBB. It is still our view that 5G take-up will vary by market segment. In addition, we believe MSPs will continue to offer a range of packages to target different market segments. Tariff structures may vary by country as they do today, but there is a common logic to their market segmentation. For example: as of the beginning of 2019, some Scandinavian operators offer unlimited data, but at different headline download speeds and hence QoE. In the UK, only one operator offers an unlimited data tariff, while in Germany several operators offer an unlimited data tariff as their top of the range package (at a significant premium to packages with data limits). We anticipate that unlimited data will be more important in the future and services may be differentiated more by QoE, e.g. on the basis of minimum guaranteed throughput, latency and international roaming allowances.

We define the following segments (though operators may have more segments than this in practice):

- Basic Needs – having a service that covers the minimum necessary to be able to participate and communicate online in society is the key driver for this segment. Customers are either constrained from purchasing better packages by low income or being less interested than average in social media and online services. High quality video and AR are seen as non-essential or luxuries;
- Standard – having good quality connectivity and coverage for a variety of everyday online uses including social media, good quality video and AR experiences, information etc. is important to this segment;
- High Performance – high quality SVOD and AR, and/or high-quality gaming are important to this segment.

Our assumptions on the distribution of the population across these market segments are shown in Table D-1.

In the baseline scenario, we assume that service quality is better than today’s networks with minimum throughputs of 10Mbps. We assume the population split across basic needs, standard and high performance is similar to the 5G NORMA market segments – laggards, mainstream and early adopters. We assume that this mix of users corresponds to our medium eMBB demand scenario.

In the low scenario, we assume that service quality does not improve compared to today and is largely best effort with a minimum throughput of 5Mbps. As a result, there are no high-performance users. We assume that this mix of users corresponds to our low eMBB demand scenario.
In the high scenario, we again assume an improvement in service quality compared to today’s networks with a minimum throughput of 10Mbps, the same as the baseline scenario. However, to support widespread use of SVOD services we dimension the network for a higher capacity than in the baseline case. We assume that the proportion of the population in the basic needs section is the same as in the low and baseline scenarios and that the high-performance segment doubles in size. We assume that this mix of users corresponds to our high eMBB demand scenario.

Clearly, it is difficult to predict how these segments might change according to 5G functionality and performance. Instead, we have produced a coherent set of potential future scenarios for the market. There is some evidence to support this assumption. [Bit19] carried out market research on willingness to pay for 5G MBB. They found that 33% would be willing to pay €10 to €30 per month more for 5G than 4G (and 64% less than €10 per month more). This equates well with our high-performance segment in the high scenario.

Table D-1: eMBB market segmentation by scenario

<table>
<thead>
<tr>
<th></th>
<th>Low</th>
<th>Baseline</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Needs</td>
<td>16%</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>Standard</td>
<td>84%</td>
<td>68%</td>
<td>52%</td>
</tr>
<tr>
<td>High Performance</td>
<td>0%</td>
<td>16%</td>
<td>32%</td>
</tr>
</tbody>
</table>

D.1.2 eMBB revenues

**Forecast users**

We assume that the take-up of new 5G eMBB mobile plans (as shown in Table D-2) will follow a similar saturation curve as for 4G take-up. We re-use the 5G NORMA penetration model and make a correspondence between the new segments of basic needs, standard and high performance on the one hand and laggards, mainstream and early adopters on the other.

Table D-2: Forecast penetration for eMBB services, Hamburg Study Area

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Needs</td>
<td>0%</td>
<td>0%</td>
<td>1%</td>
<td>3%</td>
<td>11%</td>
<td>21%</td>
<td>29%</td>
<td>36%</td>
<td>42%</td>
<td>49%</td>
<td>57%</td>
</tr>
<tr>
<td>Standard</td>
<td>0.5%</td>
<td>3%</td>
<td>11%</td>
<td>21%</td>
<td>29%</td>
<td>36%</td>
<td>42%</td>
<td>49%</td>
<td>57%</td>
<td>66%</td>
<td>77%</td>
</tr>
<tr>
<td>High Performance</td>
<td>11%</td>
<td>21%</td>
<td>29%</td>
<td>36%</td>
<td>42%</td>
<td>49%</td>
<td>57%</td>
<td>66%</td>
<td>77%</td>
<td>90%</td>
<td>96%</td>
</tr>
</tbody>
</table>

There are two measures of population for the Study Area: a residential population who may or may not work in the Study Area; and a daytime population that includes business users, commuters, shoppers, tourists and general visitors to the area.

On the one hand, billing data is based on where customers live, not where they use their phone. On the other hand, the network is dimensioned on the basis of the busy hour traffic and this is based on the daytime population as measured in the busiest hour of the day, not the residential population. Measuring revenues by the residential population alone would lead to a divergence with the basis of the traffic and cost calculations. However, the daytime population is only present in the Study Area for a proportion of the time. Attributing revenues from the residential and daytime population is one way to deal with this – though this requires an assumption on the most appropriate allocation method. We decided to continue to use the residential population for our baseline scenario.

**Average Revenue per User (ARPU) for eMBB**

Table D-3 below reports the ARPU assumptions that we applied across the scenarios and market segments.

We calibrated eMBB ARPU so that the weighted average ARPU in the low scenario across the relevant market segments matched the 2017 ARPU for Germany as a whole, reported in [Bun17]. We assumed that this scenario captures a world where users expect the capability of MBB services to increase slowly and steadily (i.e. without a sea change in performance) and do not expect to pay more. This would be
similar to the way that 4G capability, e.g. the volume of monthly data packages, have increased over recent years without corresponding increases in ARPU. The weighted average ARPU in the low scenario is also applied to legacy MBB services.

The high scenario reflects higher traffic demand and a greater use of bandwidth intensive services such as SVOD. Hence, we assumed that end-users would be willing to pay more. A few studies have shown that consumers might be willing to pay extra for 5G eMBB, but the evidence is not conclusive. The premium on ARPU between the low and high scenarios was informed by the studies reported in [RCR19] and [Bit19]. Furthermore, [Mob19] shows that some operators – e.g. Zain Kuwait and DNA Finland – have managed to increase ARPU as a result of unlimited data packages, but most are struggling to replicate that success. We note that Basic Needs users’ willingness to pay more for eMBB is constant across the scenarios reflecting the acute price sensitivity of this market segment.

The baseline scenario ARPUs are the average of the high and low scenarios.

<table>
<thead>
<tr>
<th></th>
<th>Low</th>
<th>Baseline</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Needs</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Standard</td>
<td>16</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>High Performance</td>
<td>n/a</td>
<td>22.5</td>
<td>25</td>
</tr>
<tr>
<td>Weighted Average</td>
<td>14.6</td>
<td>17.0</td>
<td>19.5</td>
</tr>
</tbody>
</table>

*Note: figures are lower than headline tariffs because ARPU includes: consumers’ second and third SIMs that may not be used intensively; and the impact of introductory offers that reduce average revenue, introductory discounts etc.*

We have assumed that ARPUs are constant, in real terms, over time so as to avoid introducing unnecessary complexity into the analysis. In practice, MSPs may initially set prices at a higher level to target the early adopters who are most insensitive to price, before subsequently reducing them to attract the rest of the market segment. However, we have abstracted from such tariff strategies.

### D.2 Approach to revenue and benefits modelling in EC1

This section of this appendix reports the methodology applied in deriving the economic benefit associated with each of the EC1 port related services. This sets an upper bound on the willingness to pay for such wireless services.

The applications considered are:

- Traffic control;
- Automated container handling;
- AR for construction and maintenance;
- Asset tracking.

There is also a strong requirement outside of peak periods for environmental sensors throughout the port area, however since this application is most likely to generate public benefits across the city of Hamburg it has been addressed in the revenue and benefits assessment of EC3.

### D.2.1 Traffic control

**Assumed port ITS devices**

To meet the needs of temporary traffic control systems in the port area we estimate that up to 50 system elements would be required. These would typically comprise:

- 20 sets of traffic lights
- 15 wireless cameras
- 15 traffic sensors.
We assume that each of these would be equipped with a wireless radio device at a capital cost of €8,050 per device\(^{16}\) and therefore the total CAPEX of the wireless control system would be €402,500.

We have modelled this as a one-off cost in 2020. In addition, we have included an annual cost of 10% of total capex for maintenance and equipment failures.

In addition to secure cameras, traffic sensors and control points equipped with 5G-MoNArch transceivers, a fully staffed control centre would be required for monitoring of CCTV feeds and operating traffic control software. ITS data analytics and optimisation algorithms would also be needed to make best use of and get efficiency gains from the traffic monitoring data collecting and remote control of the traffic control network. The city of Hamburg traffic control centre is undertaking work to analyse traffic flow around construction sites and optimise traffic lights and it is likely that control centre functions for temporary traffic control would be integrated within the city of Hamburg control centre.

**Estimating value**

We have based our analysis of reduced congestion on the traffic statistics for 2016 [HPA16a]. A total of 151 million km of motor vehicle travel were covered in the main road network in the port of Hamburg in 2016, of which approximately 41 million km were by truck. The loading on the road network is reasonably consistent throughout the year with around +/-8% variation about the mean in the busiest and lightest months. Truck traffic was 41.8% of total hinterland traffic in 2016 which equates to 41.7 million tonnes of containerised and bulk goods. The majority (55.6%) of total containerised traffic was carried by trucks. Further containers for transhipment and empty containers are carried between terminals in the port area.

There were 780 accidents on the main road network which was an 18% reduction from 2015 but consistent with levels experienced in 2017. In addition to accidents there are mainly restrictions due to construction works. There were an estimated 1,700 congestion hours on the main roads of the port of Hamburg in 2016 which is roughly the same as the previous year\(^{17}\).

In assessing the impact of traffic control, we need to distinguish the congestion hours between those caused by accidents and those caused by construction. Based on the number of accidents reported, the seriousness of each of these and the consequent expected road closure time anticipated with each accident we assume that 453 hours of congestion were due to accidents leaving the remainder of 1,247 congestion hours to be attributable to construction activity.

The next problem is to estimate the number of vehicles that were involved in the 1,247 congestion hours. The distribution of traffic and congestion hours is detailed in the 2016 traffic report by main road in the port area. These data are shown in Table D-4.

<table>
<thead>
<tr>
<th>Road section</th>
<th>Distance travelled</th>
<th>Congested hours</th>
<th>Distribution of congested hours</th>
<th>Attributable congested hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trucks</td>
<td>Cars</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mio. km %</td>
<td>Mio. km %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HHR Finkenwerder Straße</td>
<td>7.1 17%</td>
<td>29.9 27%</td>
<td>214 13%</td>
<td>157</td>
</tr>
<tr>
<td>HHR Köhlbrandbrücke</td>
<td>11.8 29%</td>
<td>26.2 24%</td>
<td>416 24%</td>
<td>305</td>
</tr>
<tr>
<td>HHR East</td>
<td>8.1 20%</td>
<td>25.6 23%</td>
<td>596 35%</td>
<td>437</td>
</tr>
<tr>
<td>High Schaar North</td>
<td>2.6 6%</td>
<td>4.1 4%</td>
<td>118 7%</td>
<td>87</td>
</tr>
<tr>
<td>High Schaar South</td>
<td>1.6 4%</td>
<td>4.2 4%</td>
<td>95 6%</td>
<td>70</td>
</tr>
</tbody>
</table>

\(^{16}\) The Australian Department of Infrastructure and Regional Development has estimated cooperative ITS roadside equipment to have a capital cost of A$13,000 and annual costs of A$3,696 (see DIRD1). However, we assume that these operational costs include cellular transmission costs. Therefore, we have based our operational costs on a typical level of maintenance at 10% of capital cost.

\(^{17}\) In 2016, the HPA was not able to collect traffic data on Köhlbrandbrücke between May and November therefore the statistics from the same period in 2015 were added to form the estimate of total traffic jam hours.
Table D-4 also details the number of truck and car kms travelled in each road segment. The 2016 report indicates that the total number of vehicles entering the port area each weekday is 59,400 cars and 15,600 trucks and we have assumed that these vehicles are distributed across road segments in proportion to the total distance travelled by each vehicle type.

If we further assume that traffic congestion takes place primarily in the morning and evening peaks of weekdays, then we can use the peak hour traffic loading to estimate the total number of vehicles present on each road segment during the busiest hour. The number of vehicles in the port area are distributed throughout a typical weekday as shown in Figure D-1 which shows that 8% of traffic occurs in the busiest hour.

Multiplying the number of congested hours in each road segment by the number of busy hour vehicles in each road segment gives the number of truck hours and car hours of delay. From this calculation we estimate that there are 288,500 hours of truck delay and 1,184,765 hours of car delay that were attributable to construction works in the port area in 2016.

To understand how much of this congestion may be relieved using an advanced traffic management system we can look at what improvements have been made internationally:

- A USA study based on the city of Fort Collins, Colorado found that delay reductions of 4-36% (average 12.8%) on its main streets resulted from implementation of an integrated traffic management systems [USDoT08];
- Traffic light control systems in Queensland, Australia were estimated to have led to between 0-20% reduction in travel times, see [DIRDC17];
- A traffic management system in New York, ‘Midtown in Motion’ was found to have reduced travel times by 10%, see [MOT11];
- Smart parking trials in Salerno, Italy and Los Angeles found a reduction of 7-10% in travel times, see [ERTICO1].

In the Hamburg port area, we must consider the fact that not all congestion will be due to construction sites and therefore we must be reasonably conservative in our assumed benefits. However, there are only three sets of permanent traffic lights in the port area therefore we can assume that the great majority of ITS benefits will arise from the integration of the temporary traffic light systems.
On the basis of the scale of deployment and the international studies, we have assumed that a sophisticated and integrated traffic control system can reduce traffic congestion by 10%. Applying this to the estimates for the Hamburg port area results in reductions in truck and car delays of 31.2 and 151.6 thousand hours for trucks and cars respectively in 2020.

Reducing the delays for trucks and cars has the following potential benefits:

- Less wasted time for truck drivers and car drivers and passengers
- Reduced journey times for road freight
- Reduced CO2 emissions during the periods of congestion.

Each of these benefits is quantified below.

**Value of wasted time for truck and car drivers**

Road transport planners worldwide consider new transport schemes in the face of budget constraints and perform Cost Benefit Analysis to select which projects are likely to maximise public benefits. Economic literature has assessed the value of time for various types of vehicle involved in traffic delays. These are summarised in Table D-5.

<table>
<thead>
<tr>
<th>Country</th>
<th>Value of time per hour in 2020</th>
<th>Value of avoided delay in 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trucks</td>
<td>Cars</td>
</tr>
<tr>
<td>UK [UKG18]</td>
<td>€17.84</td>
<td>€12.37</td>
</tr>
<tr>
<td>Europe [EBB+04]</td>
<td>€55.63</td>
<td>€7.76</td>
</tr>
<tr>
<td>New Zealand [VTPI1]</td>
<td>€16.99</td>
<td>€9.25</td>
</tr>
</tbody>
</table>

Notes:
The UK values are predicted for 2020 and were published in November 2018. They relate to ordinary goods vehicles and commuting private car use. They are converted to Euros at the 15th April 2019 exchange rate.
The Europe values were published in 2004 and have been adjusted for historic and predicted inflation to 2020. They relate to HGV freight transport and private car use.
The New Zealand values Europe values were published in 1998 and have been adjusted for historic and predicted inflation to 2020. They relate to a heavy commercial driver and general car use. They are converted to Euros at the 15th April 2019 exchange rate.

There is considerable variability in the estimated value of time for trucks in international studies. It is not clear whether the truck cost in the Europe study is solely for the drivers’ time or includes the impact on delayed goods. There is broad consistency between the other value estimates. We have adopted the UK based value references for this study because the values are based on current analysis and represent a conservative estimate overall.

We estimate a total value of driver time of €2.4m in 2020 for the reduction of traffic delays in the port area by using 5G-MoNArc’h connected traffic control systems for construction works. The truck component of value is expected to grow in line with overall container throughput in the Port of Hamburg (5.1% per year). For car traffic we have used the growth in car km between 2016 and 2017 (6.4%) and applied this across the study period of 2020 to 2030.

**Reduced journey times for road freight**

The journey times for containers transported by truck are very important for business in the port area. Shipping companies face high penalties for late delivery of goods and reliable transport links by road increase the attractiveness of the port and may also improve its market share. It is difficult to attribute a market share improvement directly to reduced delivery times, but it is possible to estimate the economic benefits of reduced stock value where goods in transit constitute a level of stock that must be maintained.

We have estimated the average value of goods per truck at €68k using the assumptions in Table D-6.
Table D-6: Estimate of the annual value of containerised goods transported by road through the port area (in 2018)

<table>
<thead>
<tr>
<th></th>
<th>Assumption</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual value of Germany’s imports and exports [OEC19]</td>
<td>$2410 billion</td>
<td>€2121 Bn</td>
</tr>
<tr>
<td>Maritime share of imports and exports</td>
<td>50.5%</td>
<td>€1071 Bn</td>
</tr>
<tr>
<td>Port of Hamburg share of maritime trade</td>
<td>70%</td>
<td>€752 Bn</td>
</tr>
<tr>
<td>Proportion of trade that is containerised (by tonnage)</td>
<td>66.4%</td>
<td>€499 Bn</td>
</tr>
<tr>
<td>Modal share of trucks</td>
<td>55.6%</td>
<td>€277 Bn</td>
</tr>
<tr>
<td>Value of goods on working days</td>
<td>97%</td>
<td>€269 Bn</td>
</tr>
<tr>
<td>Value of goods per working day</td>
<td>260 days</td>
<td>€1034 million</td>
</tr>
<tr>
<td>Value of goods per truck</td>
<td>15.2k trucks/day</td>
<td>€68 k</td>
</tr>
</tbody>
</table>

The reduced journey times as a proportion of total truck hours in the port represents the proportion of goods that are held in stock. The period of reduced truck delay of 31.2 thousand hours in 2020 is equivalent to 15 truck years (based on a working day of 8 hours and 260 working days per year). Therefore, the reduction in delayed hours for trucks represents a reduction in stock holdings to the value of €1,017k.

However, the cost of holding stock in this manner is not the value of the stock itself, rather it is the cost of working capital to fund that level of stock. The annual cost of this working capital is the value of lost interest on the relevant funds. Assuming a real discount rate of 10% the annual economic benefit of reduced journey times for trucks in the port area is estimated to be €102k in 2020. We would expect this value to increase in line with the growth in container throughput in the port (5.1%).

Increases in CO₂ emissions during the delays

There are 58,000 tonnes of CO₂ released annually in the port area of which 34,000 is generated by trucks and 24,000 generated by cars. An estimate of the savings in the cost of CO₂ emissions resulting from 5G-MoNArch traffic control is shown in Table D-7.

Table D-7: Estimate of the annual economic benefits of reducing CO₂ emissions

<table>
<thead>
<tr>
<th></th>
<th>Assumption</th>
<th>Trucks</th>
<th>Cars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total vehicle km/year</td>
<td></td>
<td>44 m</td>
<td>117 m</td>
</tr>
<tr>
<td>Average vehicle speed</td>
<td></td>
<td>25 kph</td>
<td>40 kph</td>
</tr>
<tr>
<td>Total vehicle hours</td>
<td></td>
<td>1.76 m</td>
<td>2.93 m</td>
</tr>
<tr>
<td>Delayed vehicle hours</td>
<td></td>
<td>286 k</td>
<td>1,260 k</td>
</tr>
<tr>
<td>Reduction in delay</td>
<td>10%</td>
<td>28.6 k</td>
<td>126.0 k</td>
</tr>
<tr>
<td>Reduced delay as a proportion of total vehicle hours</td>
<td>1.6%</td>
<td>4.3%</td>
<td></td>
</tr>
<tr>
<td>Total CO₂ emissions in Tonnes</td>
<td></td>
<td>34,000</td>
<td>24,000</td>
</tr>
<tr>
<td>Savings in CO₂ emissions in Tonnes</td>
<td></td>
<td>552</td>
<td>1,034</td>
</tr>
<tr>
<td>Savings in CO₂ emissions [UKG18]</td>
<td>€67.46/ton</td>
<td>€37 k</td>
<td>€70 k</td>
</tr>
</tbody>
</table>

We estimate a total value of €125k in 2020 for the reduction of CO₂ emissions in the port area by using 5G-MoNArch connected traffic control systems. The truck component of this value is expected to grow in line with overall container throughput in the Port of Hamburg (5.1% per year). For car traffic we have used the growth in car km between 2016 and 2017 (6.4%) and applied this across the study period of 2020 to 2030.

D.2.2 Automated container handling
**Assumed port automation system**

In a container terminal, machinery is used to unload the containers from a ship, transport the containers to a block storage area and to stack the containers efficiently ready for rail or truck transport. Therefore, port automation in container terminals can be considered primarily in two areas:

- **Block storage** – the installation of automated stacking cranes allows containers to be stacked 6 high in contrast to the 2 high (3 adjacent to the aisle) in non-automated systems [DNV19]. This can effectively double the storage capacity of a yard\(^\text{18}\). Retrieval of containers is quicker because the stacking cranes can optimise the placement of containers in the storage block during quieter periods.

- **Yards** – the operation of loading cranes is still mostly non-automated. Loading cranes pick up or deposit containers within a secure automated area void of personnel. AGV carry the containers between the unloading cranes and the pick-up area of the appropriate storage block.

Not all automation projects include yard automation and around 26 of 37 terminals already automated or planned worldwide are currently for block storage only [UNCTD18]. This is likely due to the lower cost of such systems and the immediate increases in capacity they enable. Although Hamburg’s Altenwerder terminal can be considered to be fully automated, Burchardkai has currently only implemented automated block storage in less than 15% of the land area allocated to storage.

Yard automation tends to be more expensive and although it has potential to greatly improve operational efficiency and reduce costs, it has a greater impact on operations. Automation of loading cranes has not been a major focus so far.

In yard automation, the loading cranes place containers within a secure area and all container movement to the storage area and transport area are undertaken wholly by automated machinery, with personnel excluded from automated areas for safety reasons. This separation of automation and personnel is being reconsidered by HHLA as part of a research project “Container terminal 4.0 – a paradigm shift in the automation of container terminals via human-machine interaction rather than separation” which is being conducted as part of the German government’s Innovative Port Technologies (IHATEC) incentive scheme [HHLA17]. The exclusion of personnel means less staffing, reduced lighting and power consumption [DNV19]. In addition, automation allows smoother and more accurate movement of containers enabling better precision of movement and stacking.

The AGV rely on transponders sets beneath the road surface which allow straddle carriers to travel along predefined routes and are typically controlled using an industrial Wireless LAN system or private mobile networks.

An automated system requires considerable investment; for example, the Burchardkai terminal operation became operational in 2017 and HHLA made investments in 2016 and 2017 in the container segment of €81m in each year [HHLA17]. This CAPEX was dominated by the procurement of handling equipment and storage capacities at the Hamburg container terminals. HHLA expects to invest a further €450m in the container handling segment by 2022 [HHLA19].

McKinsey estimates that $10bn has been spent on around 40 automation projects worldwide which implies an average of $250m per system. At present, only the largest container terminal operators worldwide have sufficient scale of operation to justify the investment.

The expected scale of operation of each terminal in the Port of Hamburg and the potential for automation is summarised in Table D-8.

We can expect that the bulk of the system cost is in the heavy machinery and we have based automation system costs on the McKinsey estimates of $250m for a typical system. However, the majority (71%) of international systems have been for block storage only. Using the container throughput of the port in which automated terminals are located as a proxy for the scale of automation costs we were able to estimate the costs of block storage automation compared to the combined costs of both block storage and yards. The results of this are that, for each terminal, block storage automation is estimated to cost

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\(^{18}\) It should be noted that this does not mean that total storage is doubled. Rail sidings are a further substantial source of storage in a typical port.
€168m and yard automation is estimated to be €181m. For our analysis of costs and benefits we have assumed that these costs are amortised over a typical 25-year lifetime for heavy machinery.

**Table D-8: Scale of operation at Hamburg’s container terminals**

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Estimated Container throughput in 2018 (million TEU)*</th>
<th>Our assumed date of automation**</th>
<th>Machinery Loading cranes</th>
<th>AGVs</th>
<th>Stacking cranes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altenwerder</td>
<td>3.3</td>
<td>2002</td>
<td>15</td>
<td>91</td>
<td>26</td>
</tr>
<tr>
<td>Burchardkai</td>
<td>2.5</td>
<td>2017 - 2023</td>
<td>30</td>
<td>177</td>
<td>43</td>
</tr>
<tr>
<td>Tollerort</td>
<td>1.4</td>
<td>2025</td>
<td>14</td>
<td>75</td>
<td>22</td>
</tr>
<tr>
<td>Eurogate</td>
<td>1.5</td>
<td>2022</td>
<td>21</td>
<td>124</td>
<td>37</td>
</tr>
<tr>
<td>Total</td>
<td>8.7</td>
<td></td>
<td>80</td>
<td>467</td>
<td>128</td>
</tr>
</tbody>
</table>

Notes:
* Container throughputs for Altenwerder, Burchardkai and Tollerort have been estimated based on truck and rail capacity within HHLA terminals.
** These are hypothetical dates for automation to allow benefits and cost assessment for the purposes of this project and do not reflect actual plans of specific container terminals.

A control centre is required that includes location tracking software and control staff. However, control and scheduling systems are also important for non-automated terminals therefore we can expect that much of the expenditure in control would be required anyway and additional control centre costs are not included.

**What difference will 5G-MoNArch make?**

Port automation systems make use of wireless technology for communications between the control centre and the individual automated vehicles and machinery. These systems usually use wireless LAN technology based on licence exempt spectrum (dedicated for industrial, scientific and medical ISM use). Internationally harmonised spectrum is available in ISM bands at 2.4 GHz and 5.8 GHz, however these bands are also used by private Wi-Fi networks and other commercial applications which may cause interference in the automation system.

Discussions with another European terminal operator revealed that although automation systems may use Wi-Fi based communications technology, such systems are prone to interference from shipborne high-power Wi-Fi systems. This anecdotal evidence suggests that automation system failure can occur during the most critical times when ships are being unloaded. The severity of interference was such that the terminal operators sought dedicated spectrum in International Mobile Telecommunications (IMT) bands and operated a private LTE network. Whilst spectrum in IMT bands may become available to private users in Germany, a system based on 5G-MoNArch technology with a network slice to support automation (see Figure D-2) would provide the reliability and resilience necessary for the application and keep pace with any network evolution and enhancement.

5G-MoNArch technology has the potential to provide the inherently high reliability of communications that allows automated machinery to operate in the absence of harmful interference.

The benefits of using 5G-MoNArch technology include:
- Enables tracking and fine control of automated vehicles (allowing less reliance on transponders)
- More flexibility to reorganise operations in the terminal area
- Lower implementation cost
- Lower costs and flexibility may improve feasibility for smaller terminals
- A flexible platform for enhancement of automation features.

Although the costs of the wireless communication system are small relative to the overall costs of automation, we believe that it will become crucially important to have a robust communications system.
Estimating value

Although one of the four container terminals is already automated in the yards, there is potential for the remaining terminals to make use of the 5G-MoNArch technology. To perform this assessment, we have assumed that the remaining terminals would become fully automated and that all trade benefits would accrue from this automation.

A major benefit of port automation is that it makes container terminals more competitive. In doing so, the Port of Hamburg is more likely to maintain its market share relative to other North Range ports or potentially increase its market share. In 2017, HHLA had revenues of €746.6m arising from a container throughput of 7.2 million TEU [HHLA17]. The total throughput of the port of Hamburg in 2017 was 8.8 m TEU which equates to €914m when pro-rated using the average HHLA revenue per container.

To estimate the benefits of automation and the improvements in competitiveness this brings, we consider that a North Range port may lose up to 1.3% percentage points of market share without automation. A 1.3% percentage point drop from Hamburg’s 2018 market share of 19.7% equates to a 6.6% loss in revenues for the container segment. However, we have assumed a more modest loss of 5.1% for non-automated terminals which in effect means that they would not enjoy the underlying growth in the container market segment.

Without further automation, we would expect a total reduction in market share of 30% by the end of 2030 compared to levels predicted for 2020. It should be noted that although this market share loss is substantial, we have assumed an underlying increase in international container trade volume of 65% over the same period. With automation we have assumed that terminals retain their market share as automation is implemented, but there remains an overall reduction in market share of 7% over the period 2020 to 2030 due to the delays in implementing the automation in some terminals. The avoided revenue loss is converted to an avoided earnings loss by assuming that operating expenses are 70% of gross revenues [HHLA17].

For the costs of automation, we have assumed that HHLA and Eurogate terminals would automate their storage blocks over a three-year period commencing on the dates shown in Table D-8. The underlying assumption is that this gradual improvement in capacity would be enough to keep pace with the growth in container vessel sizes and avoid consequential market share losses. Automation investments of €168m per terminal have been converted to annual equivalents by amortisation over an assumed 25-year lifetime for heavy machinery using a discount rate of 10%. The use of annualised costs avoids the need to estimate residual value of investments at the end of 2030.

For yard automation we consider the reductions in operational costs that may be achieved as a result of automation. Operational costs are assumed to be 70% of gross revenues and for operational cost savings we have assumed a 25% reduction taken from the mid-point of the 15% to 35% range reported by the McKinsey study [MK18a]. Yard automation for each terminal is assumed to commence on the same dates as storage block automation and is completed in one year. Yard automation costs are also amortised over an assumed 25-year lifetime assuming a discount rate of 10%. The benefits are assumed to grow linearly over a period of 4 years from when automation is introduced.
D.2.3 Augmented Reality (AR) for construction and maintenance

**Assumed AR devices**

A practical implementation of AR for real-time viewing of 3D images requires very high speed/low latency and a reliable interface between the field equipment and the central BIM database. The benefit of using 5G-MoNArch for this application is that the system can deliver the high throughput and low latency required for AR. Deployment of an AR system of this nature would require 5G enabled terminals equipped with AR glasses. The network slice supporting the application would need to have an interface to the BIM system with appropriate software to structure the images for viewing based on the inspector’s location. To deliver high throughput and low latency the wireless system is likely to require extensive small cell coverage and flexible deployment to ensure coverage of specific construction sites.

Such are the technical demands of AR/VR approaches it is unlikely that alternative means will be available for field implementation of this capability. We can assume that 100% of the economic benefits arising from AR use in constructional projects can be attributed to 5G-MoNArch technology. There should be a similarly high willingness to pay for 5G-MoNArch services.

A practical AR based inspection system would comprise:

- AR glasses with positioning and orientation capability
- A 5G-MoNArch transceiver providing a high-speed low latency connection for the real-time transfer of images
- A network slice able to extract and structure the images for viewing.

To estimate the cost of AR terminals we have assumed that engineers will use glasses similar to Microsoft Hololens 2 or Magic Leap One. These are currently priced at around £3,010 [Mic19] and £1,970 [ML19] respectively. At an average price of €2,500/device we would expect 30 units to cost €75k. Communications would be achieved using 5G mobile handsets.

To support multiple construction projects a substantial proportion of the 100 HPA civil engineers will need to be equipped with AR headsets. At an average price of €2,500/device we would expect an initial 4 units to cost €10k in 2020 and we have assumed that a further 26 engineers would be equipped gradually over the study period. We have assumed that all HPA engineers would be equipped with 5G mobile handsets anyway for general communications purposes. On top of the hardware costs we have assumed €1,000 will be needed for training each user and we have included a one off €100k cost for AR system development with annual costs of 10k for updating the software.

**Estimating value**

Development of the port and its facilities is a constant process of replacement and improvement. Therefore, we can expect continuous expenditure over the next 10 years. The HPA has invested €217m in infrastructure projects during 2016 and the HPA foresaw €242m of CAPEX on infrastructure projects in 2017. Capital investment by HPA had been roughly at this level for the 3 years prior to 2016. With the ongoing wharf expansion and future development of Steinwerder-Süd it is reasonable to expect investment to continue at this level in real terms over the next 10 years. In addition, we have assumed for the purpose of analysis that a new Köhlbrand crossing will cost €500m spread evenly over the period 2022 to 2025. Together these investments total €3.2bn in the period 2020 to 2030.

To illustrate the potential savings that might accrue over this period we need to make some assumptions about the extent and risk of overruns in these projects. We are not aware of specific overruns in terms of time or cost with these projects, however, there is risk that any construction project can overrun due to the accumulation of mistakes, remedial measures and late delivery of key components.

A survey of major construction projects worldwide undertaken by McKinsey [MK16] concluded that large projects typically overrun in time by 20%, and in cost by 80%. The McKinsey report suggests that 80% of cost overrun may be typical for large projects but the definition of large is not stated in the report. Indeed, when compared to the cost of new hospitals, schools, office blocks and roads, the type of infrastructure project in the port area is likely to be at the lower end of the range considered by McKinsey. Therefore, we have assumed that 80% is an upper bound on the potential savings and we
have chosen a level at 50% of this to illustrate the range of potential savings that might accrue to smaller scale construction projects in a typical port.

Furthermore, we do not have access to the original budget information for the Hamburg port infrastructure projects, so we are not able to determine whether historical overruns have matched this level of overrun. Nevertheless, it would be reasonable to assume that the expenditure stated includes the cost of any overruns.

Applying these statistics to construction projects in the HPA operational area suggests that mistakes and overruns could cost HPA, its contractors or terminal operators up to €259m per year. Clearly a rigorous AR based inspection routine may not prevent all of these costs, but earlier identification may help mitigate them.

The benefits of BIM in UK public sector construction projects were studied by PWC in 2018 [PWC18]. In a sample project subjected to rigorous analysis, the study identified modest savings of around 1% of construction costs from “clash detection”, which is the kind of benefit that would be enhanced through use of AR. However, the study authors acknowledged that obtaining evidence of potential clashes was difficult (given the hypothetical nature of the evidence) and that potential benefits were probably significantly understated. The PWC study states that it had reviewed other case studies where savings from clash detection were 10% of total construction value. For this study we have taken a conservative assumption that 5% of total cost overruns might be saved.

D.2.4 Asset tracking

Digitisation in the port environment

Digitisation and the IoT is having a profound influence on the provision of goods and services. The connection of a multitude of devices in our personal and working lives promises to facilitate data collection on an unprecedented scale, enabling more control for consumers, customised goods and services and more optimised service provision.

This transformation will be mirrored in internal business operations. According to IHS Markit [Fie18a], the number of connected IoT devices globally is predicted to grow from 31 billion in 2018 to 125 billion in 2030. Digitisation is not only transforming the operations of individual companies, it is enhancing the performance and resilience of entire value chains. The E2E sharing of data is improving operational efficiency, allowing optimisation of delivery for goods and services and easing contractual relationships and payment flows. The combination of connected equipment, AI, cloud computing and real-time exchange of data promises to enhance:

- Information gathering – implementing more sensors and obtaining more data
- Decision making – more algorithmic, incorporating feedback loops and predictive
- Information sharing – across the value chain and not just immediate trading partners.

A 2015 McKinsey report [MK15] estimated that the use of IoT across worksites worldwide could yield an economic value of $160 billion to $930 billion per year in 2025, with the biggest benefit coming from improvements in operating efficiency derived from improved business processes, automation (including self-driving vehicles), and reductions in labour and energy costs. It foresees the second-largest potential impact coming from condition-based and predictive maintenance practices, which will cut routine maintenance costs, reduce breakdowns, increase productive uptime, and extend the useful life of machinery.

In the maritime industry too, digitisation is seen as the way forward. International shipping is an industry reliant on schedules and the mutual cooperation of many parties in the value chain including shipping companies, freight forwarders, intermodal logistics companies, terminal operators and port authorities. Activities are focussed on initiatives like Port 4.0 which anticipates the sharing and exploitation of data between companies across the supply chain. A 2018 survey conducted by IHS Markit [Fie18b] found that 50% of the shipping industry executives and professionals interviewed believed their operational performance would improve by at least 50 percent if they could share their real-time operational information and 98% believed that the industry should adopt new technologies to enable real-time collaboration. More than half were actively considering collaboration projects and 70% felt that real-time collaboration would happen within a 5-year timeframe.
By providing visibility and predictability across the supply chain, logistics companies believe that they can gain a competitive edge. Each party can plan their operations based on standardised real-time information giving earlier awareness of disruptions, service differentiation around speed and reliability, better on-time performance (with lower demurrage and detention fees) and more precise planning that reduces port congestion and better utilisation of resources. Cloud-based collaborative data-sharing platforms promise a move away from traditional peer to peer Electronic Data Interchanges (EDI) processes to Application Programming Interface (API) connections to a common platform. If this visibility is extended to customers, then it would give manufacturers important insights into the potential timing of materials and parts from tier 1 and tier2 suppliers thereby supporting Just-In-Time (JIT) operations.

At the port of Hamburg, promoting digitisation has been a major objective of the HPA. In 2014, HPA commenced a strategic initiative called smartPORT with the aim of advancing digitisation in the port of Hamburg and increasing the efficiency of all modes of transport as well as improving the logistical and traffic related processes in the port. Developments from smartPORT have included the digital Touch Table which provides instantaneous water depths in the port, the Virtual Depot aimed at coordinating empty containers. In parallel, the smartROAD project coordinates information from sensors placed in roads and bridges and enables more efficient investment decisions. HPA sees that with increasing traffic volumes, digitisation of traffic processes is required to maintain the efficiency of its maintenance and project management systems.

The container terminal operator HHLA plans to be a driving force behind digitisation. In 2017 it introduced a slot-based booking process for trucks [HHLA17]. In 2018, further development work was undertaken by the Hamburg Vessel Coordination Centre (a joint venture between the two main container terminal operators at Hamburg: HHLA and Eurogate) as part of the IHATEC subsidy programme. The project is called “HVCC software – further development of interface- and real time-based software for the cross-operator coordination of barges, feeder ships and mega-ships at a universal and multiterminal port with nautical restrictions”. The project’s main aims are to meet the challenge of growth in the volume and size of container vessels, boost international competitiveness and avoid unnecessary and inefficient transport, accelerate the use of digital networks in maritime logistics and the port industry while making more effective and efficient use of the infrastructure of the Port of Hamburg and its upstream waterways [HHLA2].

The benefits of digitisation rely fundamentally on sources of data being available and efficient data collection. Communications networks are essential to support the collection of data and the transfer of data between parties in the maritime value chain. In most instances, cloud computing and blockchain technology over the internet provides a ready means for data transfer between companies and fixed communications links facilitate data collection.

However, there is a role for wireless technologies for information gathering where connections are required to entities that are in motion, in locations that change frequently or in difficult to reach locations (e.g. on ships, barges and buoys). Such information gathering applications include sensors and asset tracking. Sensors are used extensively by the HPA for water level monitoring and assessment of pollution (pollution control is considered in this report in our analysis of EC3). In this section we have focussed on asset tracking as a means of providing real-time information of the current location and use of containerised goods and resources.

**Asset tracking in the port environment**

We can consider asset tracking in two main areas: assets that are captive to a terminal and goods in transit.

**Tracking of plant and equipment**

By monitoring the health of plant and equipment terminal operators and other port organisations may obtain operational efficiency benefits. Maintenance scheduling can be optimised and availability for service optimised. This kind of monitoring is an inherent part of an automated container terminal.

**Tracking of goods in transit**

The location of goods is a useful source of information for customers. The location of containers on ships is known from the ship’s manifest. In a container terminal, containers are stored in discrete
locations managed by a centralised control system. Therefore, retrieval is straightforward and there is little need for interrogation of GPS sensors or continuous reaffirmation of location. Outside of the port, containers are assigned to specific trucks or railway goods wagons.

Some customers also need to be sure that appropriate conditions have been maintained during the shipping process (e.g. temperature, humidity, vibration). Environmental control is clearly important for perishable goods. JIT manufacturing relies on goods being immediately usable upon delivery; monitoring the environment in the container and the condition of the container itself (e.g. corrosion, damage or security status) may allow risk assessment and contingency planning.

Logistics companies may install sensors to record the environment in the container throughout its journey. These sensors may be interrogated manually upon arrival at the port or read remotely by wireless means. The early provision of this information may be beneficial to customers, and as a value-added service, an additional source of revenue to container terminal operators.

Although there is anecdotal evidence to support the idea of customer driven container monitoring, there is not yet widespread adoption of such techniques sufficiently for us to quantify economic benefits. Therefore, in our following analysis we discussed the nature of systems that may be used but we have not attempted to quantify the potential economic benefits of asset tracking.

**What is a comprehensive asset tracking system?**

There is little evidence of asset tracking in the port environment at present, although systems are available from suppliers. An asset tracking system can be considered in two areas:

- The electronic tag and sensors installed on containers
- The data communications path between the tag and the control centre

Each of these are discussed in turn.

**Electronic tags**

Discussions with container terminal operators suggests that electronic tags are not frequently used at present. However, standards have been defined by the International Standards Organisation (ISO) for electronic tags mounted on the outside of containers with potential for connection to sensors within the container. Tags are typically read at close proximity by interrogation devices operating at 2.4 GHz or other licence exempt frequency bands.

There are also solutions offered that are based on GPS in combination with mobile technology. However as discussed above, there does not appear to be a global need for GPS position detection.

**Data communications path**

There are a number of options for providing the communications path from the container to the control centre. A study by McKinsey segments communications technology by peak data rate and range from which devices can be interrogated [MK18c], see also Figure D-3.

- Short range licence-exempt technology can provide high speed data connections (examples are Bluetooth and Zigbee)
- Low power wide area (LPWA) technology can improve the range at low data rates (e.g. NB-IoT and LoraWAN)
- Cellular technologies extend the range at high speed (LTE and 5G technology)
- Satellite systems allow long range connections.

The first three of these are potential solutions for container terminal in a port environment. The disadvantage of short-range devices is that more manual intervention is required in the interrogation of devices. LPWA and cellular networks can deliver the functionality and range, but cellular technologies are more likely to be readily available in multiple ports and across the road and rail network. 5G in particular is designed to accommodate large numbers of IoT devices.
What are the economic benefits of asset tracking?

There appears industry consensus that there is great potential for efficiency gains in future arising from sharing of information across the logistics value chain. Digitisation is a necessary first step, but in most cases, information is likely to be obtainable from existing scheduling systems.

Asset tracking and monitoring of containers and sharing this with customers has potential to enhance service quality and open new revenue streams for terminal operators. Customers would be able to adjust to their processes early to cope with the state of received goods and JIT manufacture can be refined.

Container tracking would be a service improvement for the logistics operator and likely help them maintain market share or increase revenues.

What difference will 5G-MoNArch make?

The 5G-MoNArch technology can support this vision by facilitating logistics tracking in the supply chain and other operational services for companies in the port area. Generally, the 5G network should be able to provide these services from macro cells, although specific operational requirements may require more focussed coverage (e.g. container block storage areas and yards). However, the 5G technology is not the only enabler required to obtain these benefits. Big data is important to be able to collate, analyse and make best use of data collected for HPA operationally or for third parties in the port area.

The benefits of 5G-MoNArch in this application are:

- Ability to cope with large volumes of individual devices
- Can provide pervasive coverage across the port area
- A network slice able to address the polling needs of many asset classes
- A common asset tracking platform accessible by companies and authorities in the port
- More comprehensive land-based coverage outside the port area.

Many of these benefits can also be provided using LTE technology. However, by providing a high speed, high capacity, reliable and structured data communications platform capable of supporting a vast number of connected devices, 5G-MoNArch has potential to play a major role in digitisation in the port environment. However, there is insufficient evidence of interest in wireless based asset tracking for us to forecast future implementation. Therefore, we have not attempted to quantify the potential economic benefits of asset tracking in this report.
D.2.5 Translating benefits to revenues

The potential benefits represent the absolute maximum that the end user organisation should be willing to pay for services. However, the actual price paid for services will be the result of negotiation between the end user and the MSP.

The price agreed between the end user organisation and MSP parties will be influenced by:

- How important the specific features of 5G-MoNArch are to the application.
- How demanding the service is in terms of data throughput and latency.
- What industrial grade service performance attributes are required for the application such as Maximum network outage, MTBF, MTTR.
- The level of participation by the MSP in developing the service concept and network slice.
- The competitive environment between MSPs and the availability of alternative means of achieving the application.
- How tangible the benefits are to the end user organisation (i.e. what risk is there that the benefits will not materialise). This is related to how easily the benefits may be monetised.

We have summarised the importance of each of the above aspects for the each of the EC1 applications by assigning a weighting of 0, 1, 2 or 3 to each attribute.

*Table D-9: Importance of 5G-MoNArch to each application and weighted score*

<table>
<thead>
<tr>
<th>Service aspect</th>
<th>Traffic control</th>
<th>Port automation</th>
<th>AR in construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Importance of specific 5G-MoNArch features</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Service throughput and latency?</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Industrial grade service performance reliability</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Degree of participation by MSP in service development</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Competitive environment and availability of alternatives</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Tangibility of benefits</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Total score</td>
<td>9</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>As a % of the maximum score</td>
<td>50%</td>
<td>67%</td>
<td>67%</td>
</tr>
</tbody>
</table>

The scoring in Table D-9 provides a useful guide to the bargaining power of the MSP when establishing a service contract. However, it does not consider the huge outlay undertaken by the container terminal operators in the port automation case. There is significant risk that anticipated benefits in market share and operational cost savings do not materialise or must be passed through to customers to remain competitive. Furthermore, when considering the benefits of AR in construction, the avoided costs of overrun are by their nature, highly uncertain and difficult to verify; therefore, there is considerable risk to the HPA that benefits are overstated. By contrast, the MSP does not share these risks. We have taken this into account by applying a higher discount rate of 20% to reflect the higher risk faced by the terminal operator or HPA (compared to the 10% discount rate used to represent more typical commercial returns in this study). This reduces the NPV of expected port automation cashflows from €144m to €55m and expected AR in construction cashflows from €36m to €22m.

As a practical upper bound we have assumed that an end user might be prepared to share 50% of the potential benefits arising from the service with the MSP. As a lower bound we have assumed that the MSP would provide data throughput at average consumer prices for eMBB services.

Applying the percentage scores to the upper bound of 50% of the NPV of benefits, we form an estimate of MSP revenues as shown in Table D-10.
### D.3 Benefits and revenues assessment for EC3

In EC3 we assess the potential MSP revenues and social benefits associated with smart city services. This section of the appendix outlines our approach and methodology to this benefits assessment.

#### D.3.1 Approach for ITS revenues and social benefits

We expect that the client for ITS will be a local or municipal authority. We have looked at city authorities in our analysis, as this corresponds with the Hamburg Study Area, though ITS can also apply to less urban areas and road networks between cities. As in 5G NORMA we based our ARPU predictions on actual ITS contracts, whose relevant costs we applied pro rata to the Study Area population. However, on the basis of past ITS deployments, we expect ITS to increase in scope and functionality over time, as innovations develop and spread from city to city. We used information on ITS from London [TfL15], Copenhagen [CoC14] and Seattle [SDOT18] to inform our calculations.

The projected annualised spending per head is similar in London and Copenhagen, but roughly 3 times higher in Seattle (which is the most recent of the three). Differences could reflect different implementation approaches, or a different mix of applications.

As a result, we decided to base 2020 ARPU on London and Copenhagen (adjusted for population) to be conservative and to then increase it over time towards the Seattle level to consider increases in the range of ITS applications offered. This resulted in a 5% per year increase (63% in total over 2020-30). We also assumed a proportion of ITS spend goes to the MSP, the rest to the providers of roadside equipment and software applications for transport management. We used operational costs as a proportion of total ITS costs in the London ITS –46% – as a proxy for the MSP share of revenue.

As in 5G NORMA, we assume that social benefits will follow the stated aims of ITS projects:

- Reduced congestion and travel times due to better traffic flow management, smart parking and accident response;
- Reduced greenhouse gas emissions from reduced congestion and better traffic flow management;
- Reduced accidents from better signage and information on road conditions. We exclude the impact of assisted driving services which fall under connected vehicles (V2I) rather than ITS.

There is some evidence on the impact of ITS on these above issues:

- Traffic light control systems in Queensland were estimated to have led to between 0-20% reduction in travel times, see [DIRDC17];
- A traffic management system in New York, ‘Midtown in Motion’ was found to have reduced travel times by 10%, see [MOTI15];
- Smart parking trials in Salerno, Italy and Los Angeles found a reduction of 7-10% in travel times, see [ERTICO15];
- An ITS in Queensland was estimated to have led to between 10-30% reduction in accidents, see [DIRDC17].
- A European Commission cost benefit analysis [EC13] found that using information message boards could reduce accidents by 1.8-2.7%.

Since we only have a few observations on the potential impact of ITS, we take a conservative view of these assumptions. Taking averages from the above, ITS could produce benefits of c. 10% in reduced travel time. We assume that the reduction in travel time will also translate directly to potential reductions

### Table D-10: Estimation of MSP revenues

<table>
<thead>
<tr>
<th>Service aspect</th>
<th>Value in M€</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Traffic control</td>
</tr>
<tr>
<td>NPV of total benefits from application</td>
<td>22</td>
</tr>
<tr>
<td>Upper bound on potential MSP revenues</td>
<td>10.8</td>
</tr>
<tr>
<td>Weighted estimate of MSP revenues</td>
<td>5.4</td>
</tr>
</tbody>
</table>

Version 1.0
in greenhouse gas emissions. The potential impact on accidents varies with the type of ITS service. To simplify the analysis, we assume that the overall impact of ITS on the reduction of accidents will also be 10%.

We would attribute 50% of these benefits to the use of wireless in our Baseline scenario (in line with the proportion of ITS spend we attribute to MSPs). This gives reductions of 5% for travel time, greenhouse gas emissions and accidents. For the high and low scenarios, we assume reductions of 10% and 2.5% respectively to cover the significant uncertainty in these figures.

We looked at a range of sources to value savings in CO\textsubscript{2} emissions (€ per tonne avoided). Carbon trading prices in the EU Emissions Trading System (EU ETS) are judged by many, including the UK Government [DBEIS19], as below the true carbon price needed to meet EU emissions targets. Hence, we decided to follow the approach taken in 5G NORMA and use UK Department for Transport estimates of the cost of abating CO\textsubscript{2} emissions from 2020-2030, [DfT18], since we did not find equivalent government estimates for Germany. In addition, the Organisation for Economic Cooperation and Development, OECD has found that carbon prices are similar between the UK and Germany [OECD13]. The central estimates give a cost per tonne of CO\textsubscript{2} equivalent rising from €81-95 over the period 2020-2030 compared to traded carbon prices of around €20-25 over the last 2 years.

Other data sources used in our ITS benefits analysis were as follows:

- The economic cost of traffic accidents to calculate the value of reductions in accidents came from Germany’s Federal Highways Research Institute [BASt19];
- The average number of congested hours per driver for Hamburg was based on data from [Inr18];
- [DfT18] provided estimates of the value of travel time to commuters and other travellers. We also looked at other sources of information on the value of travel time from as a cross-check. Data from [Tra98], a 1998 New Zealand study, produces travel time values 42% lower than the UK whereas two European sources from 2004, [EBB+04] and [CED04] produce values just 8% less than the UK. Since the other data are the same order of magnitude as [DfT18] and the UK data is more recent, we feel it is appropriate to follow 5G NORMA and use the UK data.

D.3.2 Approach for smart energy grids – revenues and social benefits

We modelled smart meters and grids together as smart energy grids, in contrast to 5G NORMA which modelled them separately. This is because the energy industry now sees anything beyond basic smart metering capability as part of smart grid, for example sensor/actuators which would enable energy suppliers to adjust individual consumers’ non-essential electricity use within pre-agreed limits as part of a dynamic load balancing system. Moreover, basic smart meter capabilities are being delivered today by legacy technology. Smart grid capability could also include substation automation, sensors to monitor and maintain the distribution network, integration of distributed energy generation points such as household solar panels and e-vehicle charging points. The client(s) for smart energy services will be the operator(s) of the country’s energy grid system. They may be separate organisations or vertically integrated supply and distribution companies depending on the market structure in each country.

We used the 5G NORMA data on smart grid ARPU, because little relevant data has emerged since that analysis. This is based on electricity smart grid costs for the UK [Ern12]. We compared smart grid expenditure forecasts for the Netherlands and South Korea from the same period – [CED12] and [Cle11] respectively – as a check on the robustness of the UK figures. We found that the annualised cost per head of population of total smart grid costs was the same order of magnitude as in the UK (€17 per person per year) compared to the Netherlands (€13) and South Korea (€10). Moreover, a recent study [CTIC16] estimated the benefits of smart grids in the UK at £17 billion up to 2050. This is similar to the projected £19 billion of cost savings due to smart grid deployment in the UK, as estimated by [Ern12], and reinforces our decision to apply the 5G NORMA data.

[Ern12] predicted that 14% of smart grid Gross Value Added (GVA) would go to communications services – equal to £1.9 billion over 2012-2050 in present value terms. We use these figures to calculate an average annual figure for communications smart grid spending in undiscounted terms. However, we assume that smart grid ARPU is likely to rise over time because new applications will be launched requiring more intensive communications use. We use Germany’s CO\textsubscript{2} reduction target [BMU16]
(which rises year on year) as a scaling factor for the increasing intensity of smart grid usage. This allows us to calculate a new forecast for smart grid communications revenue for the period 2020-2030. However, we apply the scaling factor so that the NPV of the resulting revenue forecast is equal to the initial NPV for smart grid communications revenue that we started with.

The forecast is scaled down to the Hamburg Study Area on the basis of population. As in 5G NORMA, we assume a 50% uplift on electricity smart grid spending to consider smart gas grids.

The main social benefit from smart energy is the contribution to reducing greenhouse gas emissions. As in 5G NORMA we modelled the benefit from smart grids as equivalent to bringing forward the target for CO$_2$ reductions by one year. The forecast was scaled down to the Hamburg Study Area pro rata to the population.

Finally, we apply the cost of abating CO$_2$ emissions [DfT18] to calculate the social benefits of emissions costs savings.

### D.3.3 Approach for smart water

As in 5G NORMA, we base smart water revenues on the smart grid revenue forecasts scaling them down pro rata based on the relative GVA of the energy and water sectors in Germany. The likely clients for smart water services are the private or government run water utilities.

### D.3.4 Approach for environmental monitoring

For environmental monitoring services, we focus on the revenues and social benefits of controlling air pollution. Water pollution also has environmental impacts, but the impact on human life is rather limited in developed economies such as Germany. Impacts on wildlife may be more significant than impacts on humans, but data was not readily available on this.

We make a distinction between environmental monitoring carried out by the City of Hamburg in the Study Area, and that potentially carried out by HPA and private businesses in the port. This is because the pollution arising from the typical activities in a city, road transport and business activity, is very different to that in the port, i.e. shipping and industrial activity. We report our assessment of environmental monitoring by HPA and port-based businesses in Section 5.3.1.1 on synergies.

We model environmental monitoring revenues on the basis of the expected benefits it may deliver. We took this indirect approach because the market is in its early stages and little data on public authorities’ willingness to pay was publicly available.

The basis of the calculation is the cost of ambient air$^{19}$ pollution in Germany, estimated in [OECD17]. This calculates the cost of air pollution based on the number of premature deaths from air pollution and the value of statistical life (based on what people would pay to reduce the risk of dying prematurely). We assume that 5G enabled environmental monitoring can reduce a proportion of the premature deaths. Revenues should be a fraction of the potential benefits. Revenues for MSPs, data analysis and other specialist service providers and monitoring equipment providers are costs from the client’s perspective. So, revenues can be inferred by taking the estimated benefits and a relevant benefit-cost ratio (as produced in economic impact assessments). We did not find suitable information on benefit-cost ratios directly for environmental monitoring and so have used benefit-cost ratios from related activities, such as intelligent transport systems as a proxy instead. Studies such as [BITRE16] suggest that benefit-cost ratios mostly fall between 1:1 and 1:10, though some are considerably higher. To calculate the potential revenues for MSPs we make the following assumptions:

- [MK15] estimate that IoT based environmental monitoring could lead to a 15% reduction in air pollution globally through leading to actions such as tighter regulation of industrial pollution and/or the use of wood powered heaters in urban areas which is separate from ITS. We have taken a more conservative view in applying this to an advanced economy such as Germany. Because more measures to control air pollution are in place in advanced countries than middle- and lower-income countries (who suffer worst from air pollution) we have assumed that the impact of environmental monitoring is lower and have set it to 5%. This is additional to other

$^{19}$ We have not explicitly estimated the cost of water pollution which is relatively small in relation to air pollution
measures which will reduce air pollution such as increasing electric car usage and the
decarbonisation of electricity production;

• A benefit-cost ratio of 5, which we believe is conservative and which implies that costs (and
revenues) = 20% of benefits;
• 15% of revenues go to communications, the rest on software systems and equipment, in line
with our assumption for smart energy grids;
• Revenues for the Hamburg Study Area compared with Germany as a whole vary according to
population.

We assume that air pollution falls in line with the German Government’s targets for reducing CO₂
emissions over 2020-30 which will be delivered from a variety of initiatives from electric cars, to
renewable energy to smart technologies.

D.4 Network dimensioning assumptions

This section of the appendix outlines the network dimensioning assumptions as applied in the study area
wide cost modelling presented in this report. We note that the network dimensioning applied in the cost
modelling in this report focuses on U-plane processing costs for the RAN and excludes CP signalling,
network orchestrators or controllers, CN applications and wider business & administrative costs.

D.4.1 Spectrum availability and supported site configuration assumptions over
the study period

The macro cells in the study area are permitted to have different site configurations from each other, in
terms of number of antennas, bandwidth and frequency bands supported. This depends on the demand
of the area that each macrocell is serving and the maximum number of antennas and spectrum that can
be supported in a given year. In 2020, for frequency bands below 3 GHz macrocell sites are assumed
to be equipped with cross polarised antennas (supporting 2T4R for eMBB, where user terminals are
anticipated under 5G NR to support 4 antenna ports) and to have access to up to 2x40 MHz of spectrum
at low bands plus an additional 2x10 MHz at sub 1 GHz bands. Additionally, we assume that 1x80 MHz
of spectrum in the medium frequency band is already available by 2020 and that active antennas
supporting 32x4 MIMO would be available in this band. By 2030 macro cells could, if demand required,
be equipped with up to 4 antennas in sub 1 GHz/low-band (4T4R for eMBB), with access to 170 MHz
for DL across all bands.

In the network dimensioning behind the cost modelling in this report, when demand in a given year
warrants it, the different upgrade options of a macrocell are compared against other network
improvement options (such as new sites) by means of maximisation of the merit. Merit here is defined
as served demand over cost. Because of the spatially-inhomogeneous traffic demand in the study area,
at any given simulated year there was a diverseness of macrocell capacity installed in the network. From
2019 we assume that all macro cells are with C-RAN configuration.

The small cells in the study area can also have varying site configurations. We assumed that the small
cells are on different channels from the macrocell layer. In 2020 they are assumed to be equipped with
cross polarised antennas (2T4R for eMBB) and to have access to 1x20 MHz of spectrum at the low
band. By 2030 they were assumed to be capable of supporting up to 4 antennas in the low and medium
bands (4T4R for eMBB), with access to 1x40 MHz of spectrum in total across both bands. The option
of upgrading existing small cells is also compared against other network improvement options by means
of maximisation of merit in the network dimensioning. At any given simulated year there was a spatial
diverseness of small cell capacity in the network. All small cells are also assumed to be of C-RAN
configuration from 2019 onwards.

D.4.2 Spectrum efficiency assumptions

For both macrocell and small cell layers, we have used the SE values given in [5GN-D23] as the start
point for deriving capacity per cell. These include taking reported SE simulation results and applying
factors, for example, for MIMO order, NR and non-full buffer traffic. For example, a headline mean SE
per cell for 2x2 MU-MIMO FDD of 2.62 bit/s/Hz is multiplied with a factor of 0.65 to correspond to a
non-full buffer, more realistic traffic mix. We also assumed a 15% increase in spectral efficiency due to NR. We further assumed that 24% of the resources are needed for non-data channels.

D.4.3 Minimum inter-site distance (ISD) and maximum cell range assumptions

Within the network dimensioning for the T6.4 cost modelling the following assumptions, maintained from 5G NORMA [5GN-D23] and shown in Table D-11, were made on the minimum permitted inter-site distance.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Minimum ISD</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macrocell</td>
<td>250m</td>
<td>Nokia white paper [Nok16]</td>
</tr>
<tr>
<td>Small cell</td>
<td>65m</td>
<td>This aligns with a maximum of 5 small cells per sector of a 3 sector macrocell if the macrocell has the minimum ISD of 250 m [Nok16]</td>
</tr>
</tbody>
</table>

Whether a pixel or location in the study area is deemed to be covered by a site is based on calculating the Signal to Interference Plus Noise (SINR) ratio at that location from candidate sites. The path loss between the candidate site and considered location and the observed interference are calculated in the model and used in this SINR estimate. This is then compared against a SINR threshold for the target service requirement and considered utilisation of the site to decide if the location is within the site’s coverage area. Restrictions are placed on the maximum range at which service can be deemed to be delivered from a site as per Table D-12. Note that these are upper limits on cell range and that the calculated cell ranges applied in the network dimensioning tend to be lower than these.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Upper limit on permitted cell range</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macrocell</td>
<td>5000 m</td>
<td>In line with link budget assessments of macrocell ranges achieved for basic connectivity at 800 MHz in suburban environments (as seen south of the river in the study area).</td>
</tr>
<tr>
<td>Small cell</td>
<td>200 m</td>
<td>In line with lower end of cell ranges observed during Virgin Media trials of small cells in the cities of Newcastle and Bristol in the UK to allow for Non-Line of Sight (NLOS) conditions seen during the trial to be frequently encountered in city environments [RW12b]. Depending on LOS conditions connectivity was achieved between 150 m and 400 m from the small cells under test.</td>
</tr>
</tbody>
</table>

D.4.4 Site and equipment cost assumptions

Site and equipment costs and dimensioning in line with 5G NORMA [5GN-D23] have been assumed in the cost analysis for Hamburg. Where relevant these have been reviewed and updated to be:

- In line with a Hamburg rather than London study area
- Aligned with the 5G-MoNArch technical WPs

The following cost elements given in Table D-13 are included in our cost analysis per site type with example costs for particular site configurations given on Table D-14.

<table>
<thead>
<tr>
<th>Macoellel</th>
<th>Small cell</th>
<th>Edge cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil works and acquisition</td>
<td>Civil works and acquisition</td>
<td>Processing servers</td>
</tr>
<tr>
<td>Antennas/feeder</td>
<td>Antennas/feeder</td>
<td>Cabinets</td>
</tr>
<tr>
<td>RF front end and base band</td>
<td>RF front end and base band</td>
<td>--</td>
</tr>
</tbody>
</table>
Table D-14: Example costs for different site configurations

<table>
<thead>
<tr>
<th>Example site configuration</th>
<th>Example cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macrocell site with {low band, 2x4, 20 MHz}</td>
<td>CAPEX: €80k</td>
</tr>
<tr>
<td></td>
<td>OPEX: €20k pa</td>
</tr>
<tr>
<td>Macrocell site with {low band, 2x4, 40 MHz} plus {midband, 32x4, 80 MHz}</td>
<td>CAPEX: €190k</td>
</tr>
<tr>
<td></td>
<td>OPEX: €29k pa</td>
</tr>
<tr>
<td>Small cell site with {low band, 2x4, 20 MHz}</td>
<td>CAPEX: €27k</td>
</tr>
<tr>
<td></td>
<td>OPEX: €2k pa</td>
</tr>
<tr>
<td>Edge cloud site upgrade cost*</td>
<td>CAPEX: €51k</td>
</tr>
<tr>
<td></td>
<td>OPEX: €52k pa</td>
</tr>
<tr>
<td>Edge cloud site running cost**</td>
<td></td>
</tr>
</tbody>
</table>

* In 2025 a typical edge cloud site adds 3 working + 1 spare server, and refreshes 4 working servers
** In 2025 a typical edge cloud site has 26 working + 3 spare servers

D.5 Network dimensioning assumptions for small cell network at cruise ship terminal under EC2

This section of the appendix outlines the network dimensioning assumptions as applied in the cruise ship terminal demand hotspot under EC2.

D.5.1 eMBB demand at cruise ship terminal

The EC2 eMBB demand hotspot at the cruise ship terminal is based on the following assumptions:

- The daily demand per user is in line with the low, medium and high demand forecasts given in Section 3.3.1.1.
- The proportion of daily eMBB traffic consumed in the busy hour at the cruise ship terminal is 25%. This is a higher proportion of daily traffic than typically dimensioned on cellular networks to allow for all passengers and the crew members being likely to use their data services once they arrive at the cruise ship terminal to plan the rest of the day and generally sync up their mobile devices having had limited connectivity whilst on board the ship. Depending on the route taken, there may be some mobile connectivity to cruise ships from the macrocell network when the cruise ship is travelling close to shore, but we assume that this is intermittent and limited.
- The volume of mobile users is approximately 5,800 when a large cruise ship arrives. This is made up of up to 4,300 passengers and 1,500 staff. This is in line with information received from discussions with Cruise Gate Hamburg who manage the Steinwerder cruise ship terminal in Hamburg.

D.5.2 Small cell capacity and supporting network equipment assumed

To evaluate the benefits of elasticity, we first consider a traditional deployment scenario where an MNO deploys a small cell network using their own spectrum. We assumed a 33% market share per MNO i.e. the market share is equally distributed among three MNOs. Therefore, the available spectrum and the demand is equally distributed among three MNOs with each having 20 MHz of spectrum in the low frequency band (i.e. 1.8 GHz, 2.1 GHz and 2.6 GHz spectrum bands) and 60 MHz of spectrum in the medium frequency band (covering carriers around 3.5 GHz) available for their small cell layer of their
network. We assume that the MNO uses virtualised small cells consisting of RRHs on the antenna site and BS processing being done in a separate data centre location.

The capacity per small cell for the different available frequency bands in each year is shown in Figure D-4. The maximum capacity per small cell is calculated from the available bandwidth, antenna configurations and spectrum efficiency of the SC in each year.

![Figure D-4: Calculated capacity per small cell over time](image)

We make the following assumptions when costing the small cell network at the cruise ship terminal:

- **Fronthaul connectivity related assumptions**: The demand hotspot is inside and in the vicinity of the main terminal building which covers the indoor and the outdoor area around the main terminal building. Therefore, we assume that a single 100 Gbps fronthaul connection into the main terminal building is sufficient to carry all traffic generated by the small cell network serving the cruise ship terminal area. The SCs that are deployed outside the terminal building are likely to be connected with a small cell aggregation site located at the terminal building via a maximum of 2 wireless hop sites. We assume that 50% of the small cells are located outside the main terminal building and require 2 wireless hops.

- **Deployment process**: New SCs can be deployed each year if needed to meet the increasing demand. For practical reasons, the number of SC sites that can be deployed is limited. The SCs initially deployed were assumed to be using low frequency spectrum. If the demand cannot be served with the low frequency spectrum, the model uses the medium frequency band spectrum, collocated with the low frequency band SCs. Once a SC is deployed it is assumed to operate for 5 years. If the total capacity of the fronthaul is sufficient to serve traffic from both low and medium frequency SCs, a single fronthaul connection is assumed to be sufficient for the site.

- **Lifetime and upgrades at the end of the lifetime**: SCs and servers are assumed to have a 5-year lifetime. SCs and servers are replaced at the end of their lifetime. Note that the SC technology (e.g., the bandwidth processed and the MIMO order) evolves over the time. When replacing SCs, we assume that the SCs with the latest technology are deployed. This will enable extra capacity to be served from the new SCs if the technology has improved at the time of the replacement. However, we assume that SCs are replaced only at the end of their life time. Therefore, at the time of the replacement, there could be a combination of legacy SCs and advanced SCs in operation in the network.

**Cost elements:**

- **SC cost**: We assume that the antenna and RF front end costs increase with the bandwidth and MIMO order and are as described in deliverable D2.3 of 5G NORMA [5GN-D23] with conversion to allow for the change of study area applied.

- **Edge cloud cost**: We assume that the processing for small cells is accommodated on an existing edge cloud site serving the main macrocell network but is dimensioned for in addition to the processing already installed for the macrocell busy hour network loading.
D.5.3 Spectrum assumptions for small cell hotspot deployment models

Under the sensitivity analysis of EC2 we consider three different models for deploying the small cell network at the Steinwerder cruise ship terminal. The spectrum assumptions for each of these are given in Figure D-5.

![Figure D-5: Assumed spectrum availability between the deployment scenarios considered](image)
Appendix E  Sensitivity analysis results for Mx-ART

Mobile networks are usually tuned for particular use cases by applying configuration parameter sets. In order to have a clear understanding of parameter impacts related to each 5G-MoNArch enabler used in the network level simulations with the Mx-ART tool, we have carried out a sensitivity analysis. E.g., applying data duplication via MC, we achieve higher reliability at the cost of reduced area traffic capacity as additional radio resources are allocated on secondary links to deliver the duplicated information. As configuration parameter tuning is not practical for the whole Hamburg scenario, we use a simplified baseline scenario for the sensitivity analysis. By performing this task, we also validate the Mx-ART tool and its simulation capabilities.

Configuration Parameters for Baseline Scenario:
Due to the dynamics and the amount of efforts require to sweep parameters, simplified scenario (compared to Hamburg as defined in EC1 – EC2) has been chosen.

- Synthetic scenario, i.e. flat terrain, no buildings.
- Uniformly distributed terminals; no movement of UEs (static).
- 4 BS sites (3 cells per site) – 12 cells in total.
- Operating band: 800 MHz; signal bandwidth: 20 MHz.
- Each cell is transmitted with 46 dBm EIRP.
- Antenna configuration: SISO (single input single output).
- Number of VNF instances per cell: 4.
- Two slices: Video (90 % PRBs of entire bandwidth) & IoT (10 % PRBs of entire bandwidth).

Results of sensitivity analysis:
In Table E-1, the impact of network densification is presented. By applying site densification i.e. reduced inter-site distance), the ‘coverage area probability’ and ‘user experienced data rate’ improves (the RAN reliability as target KPI has been kept constant). While we modify the bandwidth (keeping the site density constant), we observe improvement in ‘user experienced data rate’, however ‘coverage area probability’ reduces due to the reduction in received power density as the EIRP is kept constant (see Table E-2). The impact of the traffic demand while keeping the coverage area probability constant is reflected in Table E-3.

### Table E-1: Parameter modified: Site Density

<table>
<thead>
<tr>
<th>Site density (Number of Sites in fixed study area)</th>
<th>Coverage area probability (%)</th>
<th>User experienced data rate (bits/sec)</th>
<th>RAN Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.503345996</td>
<td>174100</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>0.9108439982</td>
<td>323222.22</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>0.9750289991</td>
<td>426488.89</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table E-2: Parameter modified: Bandwidth

<table>
<thead>
<tr>
<th>Bandwidth (MHz)</th>
<th>Coverage area probability (%)</th>
<th>User experienced data rate (bits/sec)</th>
<th>RAN Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.9754530005</td>
<td>174333.33</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>0.9108439982</td>
<td>323222.22</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>0.780282006</td>
<td>444611.11</td>
<td>1</td>
</tr>
</tbody>
</table>
For the sensitivity analysis of “data duplication”, we sweep the “Link imbalance threshold” parameter (which translates to serving more/less terminals with “data duplication”) and observe the impact on “Packet drop rate” KPI (described in detail in Section 3.2.1.1). In Table E-4, we observed that after sweeping the parameter, we don’t observe any improvement in packet drop rate due to lack of radio resources. In order to mitigate the shortage of radio resources, the signal bandwidth is scaled up (100 MHz) and the simulation is performed again. As presented in Table E-5, packet drop rate reduces by increasing “Link imbalance threshold”. Hence, we conclude that availability of radio resources plays a crucial role in addition to the coverage condition of the terminals.

To better compare these results, based on them we calculate and present the percentage (%) changes between the different Link thresholds and redundancy schemes. For the “MC” enabler results, the analysis confirms that the enabler requires free resources for data duplication, i.e. it is not functional in the case of a fully loaded network. A scenario where data duplication is applied to an IoT slice using higher link imbalances thresholds, packet drop rate decreases, coverage area probability remains unaffected and a small decrease occurs in user experienced data rate as shown in Table E-6.

In Table E-7 we study the impact on “Telco-cloud reliability” enabler while sweeping different “Redundancy schemes” (assumptions: VNF instance failure probability of 0.001 (for an individual instance), number of active instances: N=4, number of redundant instances: M=1). While it is evident that “Reliability” improvement results are similar as reported in Section 3.2.1, it is worth mentioning that “Coverage area probability”, “User experienced data rate” and “Packet drop rate” remain unaffected regardless of the “Redundancy Scheme” (as shown in Table E-8).
In 5G-MoNArch WP4, we study 3 dimensions of elasticity namely “Slice-aware”, “Orchestration driven” and “Computational” elasticity. In Table E-9 we sweep “Resource Share” per slice and observe the impact of per slice throughput while all other KPIs remain constant. Furthermore, we observe that after application of “Orchestration driven elasticity” (Table E-10) and “Computational elasticity” (Table E-11), “User experienced data rate” is affected while other KPIs remain constant.

### Table E-7: Parameter modified: Redundancy Scheme

<table>
<thead>
<tr>
<th>Redundancy scheme</th>
<th>RAN Reliability</th>
<th>Coverage area probability (%</th>
<th>User experienced data rate (bits/sec)</th>
<th>Packet drop rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active_only</td>
<td>0.996402859687</td>
<td>0.9108439982</td>
<td>323222.22</td>
<td>0.00079968306</td>
</tr>
<tr>
<td>Active_standby</td>
<td>0.997333094477</td>
<td>0.9108439982</td>
<td>323222.22</td>
<td>0.00079968306</td>
</tr>
<tr>
<td>Load_sharing</td>
<td>0.997597162922</td>
<td>0.9108439982</td>
<td>323222.22</td>
<td>0.00079968306</td>
</tr>
<tr>
<td>Active_Active</td>
<td>0.998836651444</td>
<td>0.9108439982</td>
<td>323222.22</td>
<td>0.00079968306</td>
</tr>
</tbody>
</table>

### Table E-8: Sensitivity analysis results for Telco-cloud Reliability

<table>
<thead>
<tr>
<th>Redundancy schemes</th>
<th>Coverage area probability, User experienced data rate, Packet drop rate change (%)</th>
<th>Reliability change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active_Active - Active_only</td>
<td>0</td>
<td>0.25</td>
</tr>
<tr>
<td>Active_Active - Active_standby</td>
<td>0</td>
<td>0.15</td>
</tr>
<tr>
<td>Active_Active - Load_sharing</td>
<td>0</td>
<td>0.12</td>
</tr>
</tbody>
</table>

### Table E-9: Parameter modified: Resource Share

<table>
<thead>
<tr>
<th>Resource share (%)</th>
<th>Coverage area probability (%)</th>
<th>User experienced data rate (bits/sec)</th>
<th>RAN Reliability</th>
<th>Packet drop rate (%)</th>
<th>Experienced data rate - Video slice (bits/sec)</th>
<th>Experienced data rate - IoT slice (bits/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video 0.9 / IoT 0.1</td>
<td>0.91</td>
<td>323222.22</td>
<td>1</td>
<td>0.0007996</td>
<td>550000.0000</td>
<td>900000.0000</td>
</tr>
<tr>
<td>Video 0.5 / IoT 0.5</td>
<td>0.91</td>
<td>340000</td>
<td>1</td>
<td>0.0007996</td>
<td>380000.0000</td>
<td>300000.0000</td>
</tr>
<tr>
<td>Video 0.1 / IoT 0.9</td>
<td>0.91</td>
<td>240250</td>
<td>1</td>
<td>0.0007996</td>
<td>965000.0000</td>
<td>384000.0000</td>
</tr>
</tbody>
</table>

### Table E-10: Parameter modified: Allocated VNFs Per Cell

<table>
<thead>
<tr>
<th>Allocated VNFs per cell</th>
<th>Coverage area probability (%)</th>
<th>User experienced data rate (bits/sec)</th>
<th>RAN Reliability</th>
<th>Packet drop rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.911</td>
<td>323222.22</td>
<td>1</td>
<td>0.0007997</td>
</tr>
<tr>
<td>2</td>
<td>0.911</td>
<td>283000.00</td>
<td>1</td>
<td>0.0007997</td>
</tr>
<tr>
<td>1</td>
<td>0.911</td>
<td>149125.00</td>
<td>1</td>
<td>0.0007997</td>
</tr>
</tbody>
</table>

### Table E-11: Parameter modified: Max MCS Index

<table>
<thead>
<tr>
<th>Max_MCS_index</th>
<th>Coverage area probability (%)</th>
<th>User experienced data rate (bits/sec)</th>
<th>RAN Reliability</th>
<th>Packet drop rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>1</td>
<td>323222</td>
<td>1</td>
<td>0.0007996</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>211000</td>
<td>1</td>
<td>0.0007996</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>132000</td>
<td>1</td>
<td>0.0007996</td>
</tr>
</tbody>
</table>
For each experiment, two services are hosted in the network with two existing slices (Video and IoT).

For the “Slice-aware elasticity” enabler, different VNFs were assigned per a cell while maintaining the same coverage area probability, reliability and packet drop rate. The size of the resource share is highly correlated to the total user experienced data rate and very highly correlated to the data rate of each slice as shown in Table E-12.

**Table E-12: Correlation results between slice resource share and user experienced data rate**

<table>
<thead>
<tr>
<th></th>
<th>User experienced data rate (Total)</th>
<th>User experienced data rate (Video)</th>
<th>User experienced data rate (IoT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation (ρ) with Resource share</td>
<td>0.776744</td>
<td>0.989721</td>
<td>0.9707253</td>
</tr>
</tbody>
</table>

For the “Orchestration driven elasticity” enabler, different proportions of resources were given to two slices while maintaining the same Coverage area probability, Reliability and Packet drop Rate. The size of the resource share is highly correlated to both the total and individual slices User experienced data rate as shown in Table E-13.

**Table E-13: Correlation results between number of VNFs assigned and user experienced data rate**

<table>
<thead>
<tr>
<th></th>
<th>User experienced data rate (Total)</th>
<th>User experienced data rate (Video)</th>
<th>User experienced data rate (IoT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation (ρ) with number of VNF assigned</td>
<td>0.8817406</td>
<td>0.8523994</td>
<td>0.9305009</td>
</tr>
</tbody>
</table>

For the “Computational elasticity” enabler, a maximum limit was imposed on the MCS index (5, 10, 27) while maintaining the same Coverage area probability, Reliability and Packet drop Rate. The size of the resource share is highly correlated to both the total and individual slices User experienced data rate as shown in Table E-14.

**Table E-14: Correlation results between max MCS index and user experienced data rate**

<table>
<thead>
<tr>
<th></th>
<th>User experienced data rate (Total)</th>
<th>User experienced data rate (Video)</th>
<th>User experienced data rate (IoT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation (ρ) with Max MCS index</td>
<td>0.9532711</td>
<td>0.9661138</td>
<td>0.8924826</td>
</tr>
</tbody>
</table>
Appendix F  Stakeholder questionnaires

Questionnaire administered to verticals in Hamburg workshop

The following questions formed a questionnaire that was administered to verticals who attended the final 5G-MoNArch event/workshop in Hamburg.

1) What is your area of business: City council, Freight operator in a sea port, Tourism venue or organisation, Manufacturer, Logistics Company, Other?
2) What size is your organisation in terms of number of employees: Small with less than 100 employees, Medium with between 100 and 1,000 employees, Large with over 1,000 employees.
3) How important is wireless to the daily operations of your business? Answered in a 1 (not important at all) to 5 scale (extremely important).
4) Are existing wireless solutions adequate for your current and future needs? Answered in a 1 (Extremely inadequate) to 5 scale (Extremely adequate).
4a) Please elaborate on the kind of wireless solutions you are currently using and where relevant any issues with these.
5) Would you willing to pay more than what you are currently investing in wireless solution to enjoy 5G enabled services? Answered by Yes or No.
6) Do you think that 5G technology as shown at the workshop could help in your daily operations? Answered in a 1 (Completely Agree) to 5 scale (Completely Agree)
7) If yes, in what way might it help? Automation of machinery and equipment, Remote control of machinery and equipment, Ability to gather data remotely and visualise them to assist decision making for your business, Provide more data on the operational environment and asset locations, Provide a more reliable, more flexible, or cheaper replacement for fixed telecoms connections, Provide new immersive experiences via Virtual or Augmented Reality (VR/AR) to visitors at your venue, Provide new employee training or assistance methods using AR applications, Allow using IOT devices such as smart resource consumption meters, Provide security measures that ensure safe and reliable operation of services, Capability to rapidly define the functional requirements of a network slice and then deploy it, only when needed – Network as a service (NAAS) model, Provide visitors/tourists access to locations otherwise inaccessible via VR, Other.
8) If 5G services were used to improve your daily operations, who would you expect to pay for the network equipment to support these? Expect to pay an annual subscription charge for mobile services with the MSP paying for any network installation, Willing to contribute towards initial network installation costs specific to my services and then have an on-going subscription charge, Other.
9) What do you consider to be the greatest barriers to adopting wireless solutions in your daily operations?
10) Does your organisation have access to existing fibre, street furniture (benches, streetlamps, traffic lights & signs etc) or other assets that you might consider making available to wireless service providers? If so, what would you expect in return for access to these assets?
11) What is currently your approx. spending on wireless each year?
   a) <1000€  b) 1,000 – 5,000€  c) 5,000 – 10,000€  d) 10,000 – 50,000€  e) 50,000 – 100,000€
   f) 100,000 – 250,000 €  g) 250,000 – 500,000 €  h) 500,000 €  (i) Do not know
12) Would you be willing to invest to incorporate the kind of technologies that 5G-MoNArch offers, into your operations? Answered by Yes or No.

Questionnaire administered to end users in Turin workshop

The VR application questionnaire was administered to visitors in the Turin testbed. Most of the questions were answered a scale of 1 to 5, with 5 being “strongly agree” and 1 being “strongly disagree”. For the remaining questions, the available answers are listed in the questionnaire below.
Familiarity with Virtual Reality (VR) applications
How experienced are you with using Virtual Reality applications?
- This is the first time I use a VR application
- I am familiar with using VR applications
- I am a frequent user of VR applications

General questions
The VR experience delivered by the 5G-MoNArch solution provided a close equivalent to a physical museum experience
The VR delivered by 5G provides a worthwhile enhancement to a physical museum experience and would make me more likely to visit this museum
Would you be willing to pay for a VR experience in a museum and if so in which price range?
- Nothing (would expect it to be free of charge or included in entrance fee)
- Less than an audio guide (< 5 €)
- More than an audio guide (5-10 €)
- Much more than an audio guide (> 10 €)
- Price I would pay (if > 10 € selected above): ______________________

Quality of Experience (QoS) questions
- I felt it was easy to successfully complete the tasks inside the application
- I did not have to spend a lot of time to complete the tasks inside the application
- I felt inconsistency in motion response during the use of the VR application

System Usability Scale (SUS) questions
- I felt very confident using the VR application
- I think that I would like to use this VR application frequently
- I thought the VR application was easy to use
- I would imagine that most people would learn to use the VR application very quickly
- I found the various functions in the VR application were well integrated
- I think that I would need the support of a technical person to be able to use this VR application
- I needed to learn a lot of things before I could get going with the VR application
- I found the VR application very cumbersome to use
- I found the VR application unnecessarily complex
- I thought there was too much inconsistency in way the VR application controls were applied
Appendix G  Details on qualitative verification of architectural and functional requirements

The following tables in this appendix provide a detailed overview of all general architectural and functional requirements set by D6.1 [5GM-D61] and their fulfilment by the 5G-MoNArch approach. In particular, the following requirements are provided:

- Generic requirements (Table G-1)
- Requirements on network slicing (Table G-2)
- RAN-related requirements (Table G-3)
- Capability exposure requirements (Table G-4)
- Security requirements (Table G-5)

It has to be noted that not all of those requirements were directly addressed by 5G-MoNArch as they are e.g. out of scope of the project. Such requirements are marked as “Not applicable” and explanations for the assessment are given.

Table G-1: Generic requirements on the overall 5G system

<table>
<thead>
<tr>
<th>No.</th>
<th>Generic requirement</th>
<th>Fulfilled by 5G-MoNArch approach?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The 5G system shall leverage novel technology enablers (e.g. NFV and SDN) to reduce the TCO and to improve operational efficiency, energy efficiency, and simplicity and flexibility for offering new services.</td>
<td>Yes. For 5G-MoNArch a flexible and adaptable approach has been chosen, taken care of SDN/NFV/SBA principles (e.g. CU/UP split, flexible instantiation of NFs in the underlying infrastructure clouds); see [5GM-D23]. The approach supports network slicing in a multi-tenant/service environment. A Proof of Concept (PoC) was performed in the 2 testbeds of the project; see [5GM-D52].</td>
</tr>
<tr>
<td>2</td>
<td>The 5G system shall support the concept of dedicated network slices, understood as the allocation of dedicated network resources to serve a defined business purpose, customer, or use case.</td>
<td>Yes. As noted in the statement to req. no. 1 of this table, the chosen approach fully supports the creation of different network slices based on selected purposes; see [5GM-D23] and [5GM-D52].</td>
</tr>
<tr>
<td>3</td>
<td>The dependencies between 5G RAN and CN should be minimised to allow separate evolutionary steps, i.e. the architecture should be defined with a converged access-agnostic CN with a common RAN-CN interface which integrates different wireless access types (3GPP, non-3GPP), but which may also cover fixed access types (targeting Fixed-Mobile Convergence (FMC)).</td>
<td>Yes. The chosen approach allows the independent evolution of RAN and CN NFs. Integration of different wireless access types incl. of FMC was not in focus of 5G-MoNArch, but solutions derived by 3GPP SA2 on wireless and wireline convergence [3GPP-23716] as well as access traffic steering, switch, and splitting [3GPP-23793] can be complementary integrated in the given architecture.</td>
</tr>
<tr>
<td>4</td>
<td>The 5G system design shall support infrastructure sharing and multi-tenancy.</td>
<td>Yes. Both features are inherently supported by the 5G-MoNArch approach; see statement at req. no. 1 of this table.</td>
</tr>
<tr>
<td>5</td>
<td>The 5G system shall support the separation of UP functions (UPNFs) from CP functions (CPNFs), allowing independent scalability, evolution and flexible deployments, e.g. centralised location or distributed (remote) location.</td>
<td>Yes. The 5G-MoNArch architecture uses SDN/NFV principles.</td>
</tr>
<tr>
<td>6</td>
<td>The 5G system shall allow a modularised function design (based on the decomposition of RAN and CN</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>No.</td>
<td>Generic requirement</td>
<td>Fulfilled by 5G-MoNArch approach?</td>
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<tr>
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</tr>
<tr>
<td>7</td>
<td>NFs), e.g. to enable flexible and efficient network slicing by adaptive placement of those NFs at different locations within the network infrastructure.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>8</td>
<td>The 5G system shall allow for deployment flexibility, e.g. to host relevant RAN and CN NFs and application functions close together at the edges of the network, when needed, e.g. to enable context aware service delivery, low latency services, etc.</td>
<td>Yes. This SBA approach is at least supported for CN NFs and higher layer RAN NFs; see statement to req. no. 1 of this table. For lower layer RAN NFs the SBA approach is not feasible due to required real-time behaviour.</td>
</tr>
<tr>
<td>9</td>
<td>NFs shall be enabled to interact with other NFs directly if required. The architecture should not preclude the use of an intermediate function to help to route CP messages.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>10</td>
<td>The 5G system shall be able to manage both VNFs and PNFs. Fault, configuration, account, performance, and security (FCAPS) management, as well as lifecycle management (LCM) of VNFs, shall be based on NFV-MANO principles [ETSI-MAN001] [ETSI-WP5G].</td>
<td>Yes. Details on the M&amp;O approach applied in 5G-MoNArch are given in [5GM-D23].</td>
</tr>
<tr>
<td>11</td>
<td>The 5G system shall support &quot;stateless&quot; NFs, where the &quot;computational&quot; resource is decoupled from the &quot;storage&quot; resource.</td>
<td>Partially. The principle of “stateless” NFs is applied at least for CN NFs applying a so-called shared or network data layer (SDL/NDL); see e.g. [NGMN-NDL].</td>
</tr>
<tr>
<td>12</td>
<td>The 5G system shall support a unified authentication and identity management framework across different access networks. Special provisions shall be offered for IoT devices (e.g. low-cost sensors) with limited capabilities.</td>
<td>Not applicable. An authentication and identity management framework was not in focus of 5G-MoNArch activities. Solutions for those topics specified for 5G by 3GPP in Rel-15+ can be integrated without loss of generality.</td>
</tr>
<tr>
<td>13</td>
<td>The 5G system shall allow operators to optimise network behaviour (e.g. mobility management support) based on the mobility patterns (e.g. stationary, nomadic, spatially restricted mobility, full mobility) of a user equipment (UE) or group of UEs.</td>
<td>Yes. The 5G-MoNArch architecture supports a general framework for network automation covering data collection functions in both RAN and CN and additionally an AI/ML-based data analytics layer which can provide dedicated information to CP NFs for policy- and situation-dependent decisions (e.g. for mobility management or SON functions); see [5GM-D23].</td>
</tr>
<tr>
<td>14</td>
<td>The 5G system shall be able to self-configure and self-heal in case of failures by the implementation of self-organising/optimisation network (SON) procedures.</td>
<td>Yes. See statement to req. no. 13 of this table.</td>
</tr>
<tr>
<td>15</td>
<td>The 5G system shall efficiently support network resource utilisation and optimisation based on system information (context awareness), providing mechanisms to collect such information (e.g. network conditions, information on served UEs, user subscription profiles, application characteristics) within an operator configured time scale.</td>
<td>Yes. See statement to req. no. 13 of this table.</td>
</tr>
<tr>
<td>No.</td>
<td>Generic requirement</td>
<td>Fulfilled by 5G-MoNArch approach?</td>
</tr>
<tr>
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</tr>
<tr>
<td>16</td>
<td>The 5G system shall support different levels of resilience for the services provided.</td>
<td>Yes. According to service/slice demands the specified orchestration management can flexibly initiate service/slice-specific NFs on the underlying cloudified infrastructure in a way that the required E2E reliability and availability thresholds are fulfilled. The only limitation is seen regarding the basic physical infrastructure installation which is in principle extendable as in today’s system (e.g. via additional lines, antenna sites, servers, …).</td>
</tr>
<tr>
<td>17</td>
<td>The 5G system shall allow flexible mechanisms to establish and enforce priority policies among the different services and users (subject to regional or national regulatory and operator policies).</td>
<td>Yes. Due to its flexibility and the integrated E2E QoS-based network slicing concept the 5G-MoNArch architecture supports the realisation of different policies related to the services and users, which may vary also dependent on the location.</td>
</tr>
<tr>
<td>18</td>
<td>The 5G system shall be able to provide the required E2E QoS (e.g. reliability, latency, and bandwidth) for a service and support prioritisation of resources when necessary for that service.</td>
<td>Yes. In addition to the statement to req. no. 17 of this table the service/slice specific NFs (CP and UP) can be instantiated and dynamically parametrised in the different network parts (RAN, CN, TN) allowing together with the resource management the fulfilment of the E2E QoS requirements.</td>
</tr>
</tbody>
</table>

Table G-2: Requirements on network slicing

<table>
<thead>
<tr>
<th>No.</th>
<th>Requirement on NW slicing</th>
<th>Fulfilled by 5G-MoNArch approach?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The 5G system should allow the realisation of NSIs across several infrastructure domains which may be owned by different parties (multi-domain operation).</td>
<td>Yes. The 5G-MoNArch architecture supports network slicing in a multi-tenant/service environment across different infrastructure domains; see [5GM-D23]. The handling of NSIs is done by the Management &amp; Orchestration layer of the overall functional architecture. A PoC was performed in the 2 testbeds of the project; see [5GM-D52]. The network slicing approach is also considered in the stakeholder business model developed in 5G-MoNArch; see [5GM-D61].</td>
</tr>
<tr>
<td>2</td>
<td>The 5G system shall allow the operator to create, modify and delete an NSI (or network slice subset instance (NSSI), and to define and update the set of services and capabilities supported in an NSI.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>3</td>
<td>The 5G system shall allow the operator to configure the information which associates a UE or a service to an NSI.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>4</td>
<td>The 5G system shall allow the operator to assign a UE to an NSI, to move a UE from one NSI to another, and to remove a UE from an NSI based on subscription, UE capabilities, the access technology used by the UE, operator's policies and services provided by the NSI.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>No.</td>
<td>Requirement on NW slicing</td>
<td>Fulfilled by 5G-MoNArch approach?</td>
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<tr>
<td>5</td>
<td>The 5G system shall enable a UE to be simultaneously assigned to and access services from more than one NSI of one operator.</td>
<td>Yes. See statement to req. no. 1 of this table. The chosen approach is in line with the 3GPP Rel-15+ specifications on that topic.</td>
</tr>
<tr>
<td>6</td>
<td>Traffic and services in one NSI shall be logically isolated from traffic and services in other NSIs in the same network.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>7</td>
<td>Creation, modification and deletion of an NSI shall have no or minimal impact on traffic and services in other NSIs on the same network.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>8</td>
<td>The 5G system shall support scaling of an NSI, i.e. adaptation of its capacity.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
<tr>
<td>9</td>
<td>The 5G system shall enable the network operator to define a minimum available capacity as well as a maximum capacity for an NSI. Scaling of other NSIs on the same network shall have no impact on the availability of the minimum capacity for that NSI.</td>
<td>Yes. See statements to req. no. 1 and 8 of this table.</td>
</tr>
<tr>
<td>10</td>
<td>The 5G system shall enable the network operator to define a priority order between different NSIs in case multiple NSIs compete for resources on the same network.</td>
<td>Yes. See statements to req. no. 1 and 8 of this table.</td>
</tr>
<tr>
<td>11</td>
<td>The 5G system shall support means by which the operator can differentiate policy control, functionality and performance provided in different NSIs.</td>
<td>Yes. See statements to req. no. 1 and 8 of this table.</td>
</tr>
<tr>
<td>12</td>
<td>In a shared 5G network configuration, each operator shall be able to apply all the requirements from this clause to their allocated network resources.</td>
<td>Yes. See statements to req. no. 1 and 8 of this table.</td>
</tr>
<tr>
<td>13</td>
<td>The 5G system shall provide the implementation of suitable network slice management functions (NSMFs) allowing efficient fault, configuration, performance, lifecycle, and policy management of NSIs and NSSIs, respectively, also for automated (i.e. SON-based) reconfiguration, optimisation, and healing.</td>
<td>Yes. See statement to req. no. 1 of this table.</td>
</tr>
</tbody>
</table>

**Table G-3: RAN-related requirements**

<table>
<thead>
<tr>
<th>No.</th>
<th>RAN-related requirement</th>
<th>Fulfilled by 5G-MoNArch approach?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The 5G RAN shall be highly scalable with respect to parameters like throughput, number of devices or number of connections to support a wide range of 5G service types with diverging requirements (like those spanned by the triangle of eMBB, mMTC, and URLLC).</td>
<td>Yes. The flexible and adaptable approach of 5G-MoNArch based on SDN/NFV/SBA principles allows to cope in the RAN with services/slices with diverging requirements, see [5GM-D23]. A PoC was performed in the 2 testbeds of the project; see [5GM-D52].</td>
</tr>
<tr>
<td>2</td>
<td>The 5G RAN shall be designed to operate in a wide spectrum range with diverse characteristics such as bandwidths and propagation conditions. For higher frequency</td>
<td>Yes. Even if dedicated air interface aspects are not in the scope of 5G-MoNArch, features designed by 3GPP in TS 38 series [3GPP-38] on NR (waveform, transmission frame structure, frequency bands,</td>
</tr>
<tr>
<td>No.</td>
<td>RAN-related requirement</td>
<td>Fulfilled by 5G-MoNArch approach?</td>
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<td>bands such as millimetre wave (mmW), beamforming (BF) will become essential.</td>
<td>Massive MIMO, etc. are fully applicable within the developed architecture and are considered to be controlled via the (radio) resource management framework, see [5GM-D23]. Those features are also considered in the techno-economic analysis performed by WP6.</td>
</tr>
<tr>
<td>3</td>
<td>It shall be possible for efficiency purposes to run one or more NSI with varying service characteristics on the same frequency band by sharing of time-frequency resources.</td>
<td>Yes. See statements to req. no. 1 and 2 of this table.</td>
</tr>
<tr>
<td>4</td>
<td>The 5G RAN should enable a tight interworking between different 5G air interface variants (AIVs) incl. LTE-A Pro evolution.</td>
<td>Yes. This is covered by the MC approach considered in 5G-MoNArch RAN design. See also statement at req. no. 5 of this table.</td>
</tr>
<tr>
<td>5</td>
<td>The 5G RAN shall natively and efficiently support MC, i.e. the case when a UE is connected to more than one transmission-reception point (TRxP) (inter-site, i.e. not co-located) and/or more than one AIV (which may be co-located or not). MC shall be supported for both throughput increases via aggregation of parallel data flows as well as for link reliability improvement via data duplication and/or NC features.</td>
<td>Yes. The RAN within 5G-MoNArch was designed to inherently consider the MC feature, especially to support UR services via data duplication; see [5GM-D23] and [5GM-D32].</td>
</tr>
<tr>
<td>6</td>
<td>The 5G system shall support UEs with single and multiple radio capabilities.</td>
<td>Yes. See statements to req. no. 4 and 5 of this table. A single radio capability for a UE covers a subset of the multi-radio capability.</td>
</tr>
<tr>
<td>7</td>
<td>When a UE is able to use two or more AIVs simultaneously, the 5G system shall be able to select between AIVs in use, considering, e.g. service, traffic characteristics, radio characteristics, and UE's moving speed.</td>
<td>Yes. This is considered by 5G-MoNArch’s RRM. Please note that the number of active AIVs is limited to 2 as also stated by 3GPP.</td>
</tr>
<tr>
<td>8</td>
<td>The 5G RAN shall natively support network-controlled device-to-device (D2D) communication (side link, i.e. point-to-point, multicast and broadcast), both in as well as out of coverage of TRxPs (important for, e.g. V2X scenarios).</td>
<td>Not applicable (yes, respectively). D2D was not in dedicated scope of 5G-MoNArch, but as noted in statement to req. no. 2 specified 3GPP AIV features for LTE and NR in Rel-15+ can be seen as covered by the RAN design in 5G-MoNArch.</td>
</tr>
<tr>
<td>9</td>
<td>The 5G RAN shall enable operators to support wireless self-backhauling using 5G AIVs with flexible resource partitioning between access and backhaul functions. The self-backhauling functionality shall be multi-hop capable and support topologically redundant connectivity.</td>
<td>Not applicable. Self-backhauling solutions were not in scope of 5G-MoNArch. 3GPP has finished its study on “Integrated access and backhaul” (IAB) for NR end of 2018 [3GPP-38874] and is currently working on the IAB specification. Up to now there is no aspect identified that would hinder to integrate the IAB approach into the 5G-MoNArch architecture.</td>
</tr>
<tr>
<td>10</td>
<td>The 5G RAN should support an RRM covering both AIV-specific and AIV-overarching aspects for data traffic steering/aggregation and interference management.</td>
<td>Yes. This is considered by 5G-MoNArch’s RRM.</td>
</tr>
<tr>
<td>11</td>
<td>The 5G RAN design must be energy efficient. This means that permanently active NFs or signals transmissions (e.g. reference symbols) have to be avoided.</td>
<td>Yes. See statement to req. no. 2 of this table.</td>
</tr>
<tr>
<td>No.</td>
<td>RAN-related requirement</td>
<td>Fulfilled by 5G-MoNArc approach?</td>
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<tr>
<td>12</td>
<td>The 5G RAN shall minimise the signalling that is required prior to user data transmission.</td>
<td>Yes.</td>
</tr>
<tr>
<td></td>
<td>See statements to req. no. 1 and 2 of this table.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>The 5G RAN shall optimise the CP and UP resource usage for data transmission taken care of UE capabilities (mobility type, location, …), communication pattern (e.g. Tx-only, frequent or infrequent), payload characteristics (e.g. small or large size data), application characteristics (e.g. provisioning operation, normal data transfer) etc.</td>
<td>Yes.</td>
</tr>
<tr>
<td></td>
<td>See statements to req. no. 1 and 2 of this table (resource management taken also care of data analytics).</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>The 5G system shall be able to support seamless mobility/handover between the 5G AIVs and/or TRxPs.</td>
<td>Yes.</td>
</tr>
<tr>
<td></td>
<td>See statement to req. no. 2 of this table.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>The 5G RAN shall support different means for reducing UE power consumption while UE is in periods with data traffic as well as in periods without data traffic.</td>
<td>Yes.</td>
</tr>
<tr>
<td></td>
<td>See statement to req. no. 2 of this table.</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>The 5G RAN shall support the operation of DL only broadcast/multicast over specific geographic areas (e.g. a cell sector, a cell or a group of cells) to both stationary and mobile UEs.</td>
<td>Not applicable.</td>
</tr>
<tr>
<td></td>
<td>Broad-/multicast was not in focus of 5G-MoNArc. Also, 3GPP has not specified this feature in NR Rel-15, just eMBMS is defined for LTE-based AIV.</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Different options and flexibility for splitting the 5G RAN architecture shall be allowed. This shall cover both the horizontal split (split between or inside radio protocol stack layers) and the vertical split (i.e. CP/UP separation).</td>
<td>Yes.</td>
</tr>
<tr>
<td></td>
<td>The SDN approach applied in 5G-MoNArc inherently supports the CP/UP split. The flexibility regarding the RAN NF placement in 5G-MoNArc offers a high number of possible horizontal split options, but especially due to complexity of interoperability testing, just a low number of options makes sense from a commercial perspective. Therefore, only the higher layer split of 3GPP known as F1 interface [3GPP-38470] (plus E1 regarding the CU/UP split within the CU [3GPP-38460]) was of most interest. Concerning low layer split, the xRAN fronthaul interface [xRAN18] based on eCPRI [eCPRI17] and the “classical” CPRI interface [CPRI15] are under consideration for techno-economic analysis in WP6 evaluations.</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>The 5G RAN shall be designed such that it can maximally leverage from the centralised processing of radio layers, but also operate well in the case of distributed TRxPs with imperfect x-haul (back-/mid-/front-haul) infrastructure (split between a centralised unit (CU) and distributed units (DUs) near the antenna sites)</td>
<td>Yes.</td>
</tr>
<tr>
<td></td>
<td>The 5G-MoNArc architecture is primarily designed for a cloudified infrastructure layer covering also the RAN, but it can be applied also the “classical” D-RAN approach. Regarding x-haul see statement to req. no. 17 of this table.</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>The RAN-CN interfaces and RAN-internal interfaces shall be open for multi-vendor interoperability.</td>
<td>Yes.</td>
</tr>
<tr>
<td></td>
<td>See statement to req. no. 1 of this table. Usage of open interfaces between NEs and/or functions to allow multi-vendor support is one if the basic design criteria of the 5G-MoNArc architecture.</td>
<td></td>
</tr>
</tbody>
</table>

**Table G-4: Capability exposure requirements**
<table>
<thead>
<tr>
<th>No.</th>
<th>Capability exposure requirements</th>
<th>Fulfilled by 5G-MoNArch approach?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The 5G system shall support capability exposure to third parties through a set of open Application Programming Interfaces (APIs), allowing different provider business models to be implementable (e.g. XaaS).</td>
<td>Yes. Different XaaS-based business models are supported by the 5G-MoNArch architecture; see [5GM-D23].</td>
</tr>
<tr>
<td>2</td>
<td>Based on operator policy, the 5G system shall provide suitable APIs to allow a trusted third party to create, modify, delete and monitor NSIs used for the third party as well as to manage the set of services and capabilities within and access of UEs to those NSIs (incl. capacity and QoS features).</td>
<td>Yes. This is inherently covered by the network slicing approach in 5G-MoNArch taken care of the Management &amp; Orchestration layer functionalities.</td>
</tr>
<tr>
<td>3</td>
<td>The 5G system shall support concurrent access to local and centralised services. To support low latency services and access to local data networks, UPNFs may be deployed close to the RAN.</td>
<td>Yes. The SDN/NFV/SBA approach in 5G-MoNArch allows the flexible placement of functions and service applications within the infrastructure layer.</td>
</tr>
<tr>
<td>4</td>
<td>The 5G system shall enable a service hosting environment provided by an operator, support configuration of that environment and be able to interact with applications in that environment for efficient network resource utilisation and possible offloading of data traffic.</td>
<td>Yes. See statements to req. no. 1 to 3 of this table.</td>
</tr>
<tr>
<td>5</td>
<td>Based on operator policy, the 5G system shall provide suitable APIs to allow a trusted third party to manage and monitor this trusted third party’s owned application(s) in the operator’s service hosting environment (e.g. for offloading purposes close the UEs’ location).</td>
<td>Yes. See statements to req. no. 1 to 3 of this table.</td>
</tr>
<tr>
<td>6</td>
<td>Based on operator policy, application needs or both, the 5G system shall support an efficient UP path between UEs attached to the same network, modifying the path as needed when the UE moves during an active communication.</td>
<td>Yes. See statements to req. no. 1 to 3 of this table.</td>
</tr>
<tr>
<td>7</td>
<td>Based on operator policy, the 5G system shall be able to support routing of data traffic between a UE attached to the network and an application in a service hosting environment for specific services, modifying the path as needed when the UE moves during an active communication.</td>
<td>Yes. See statements to req. no. 1 to 3 of this table.</td>
</tr>
</tbody>
</table>

### Table G-5: Security requirements

<table>
<thead>
<tr>
<th>No.</th>
<th>Security requirement</th>
<th>Fulfilled by 5G-MoNArch approach?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The 5G system shall be designed in a way that it secures the network, its users and their traffic effectively against cyber-attacks, and may provide flexible security mechanisms that can be tailored to the needs of the different use cases that are supported.</td>
<td>Yes. Regarding security aspects, relevant especially for integration of verticals, 5G-MoNArch introduced the concept of STZs in the architecture.</td>
</tr>
<tr>
<td>2</td>
<td>The 5G system shall provide mechanisms to verify the integrity of radio messages. These mechanisms shall allow the detection of unauthorised radio messages, detection of “false BSs” and verification of an authorised network. The mechanisms defined should cater for high-speed communications envisioned in 5G and for battery efficient low volume data as well.</td>
<td>Not applicable. The focus of 5G-MoNArch regarding security aspects was especially on conceptual level as well as on security threat detection, prevention and reaction within Management &amp; Orchestration layer. Radio protocol related security features for 5G are implementable in the 5G-MoNArch architecture according to 3GPP specification [3GPP-33501].</td>
</tr>
<tr>
<td>No.</td>
<td>Security requirement</td>
<td>Fulfilled by 5G-MoNArch approach?</td>
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</tr>
<tr>
<td>3</td>
<td>The security mechanisms defined in the 5G system shall be able to be configured to comply with local lawful interception laws and regulations.</td>
<td>Not applicable. See statement to req. no. 2 of this table.</td>
</tr>
<tr>
<td>4</td>
<td>The security mechanisms defined in the 5G system shall be able to be configured to confidentially protect voice, data and signalling, as well as subscriber's privacy.</td>
<td>Not applicable. See statement to req. no. 2 of this table.</td>
</tr>
<tr>
<td>5</td>
<td>The security mechanisms defined in the 5G system shall be able to be configured to provide authorisation services for users, devices and networks both at a bearer level and at a services level.</td>
<td>Not applicable. See statement to req. no. 2 of this table.</td>
</tr>
<tr>
<td>6</td>
<td>The security mechanisms defined in the 5G system shall be able to be configured to provide authorisation, integrity protection and confidentiality between NEs and between networks.</td>
<td>Yes. The STZ approach designed in 5G-MoNArch allows to customise the security probes deployed, adapting them to the security requirements of the network slice to protect. This includes security probes such as Network Intrusion Detection Systems (NIDS) and Host-based Intrusion Detection Systems (HIDS) for detecting brute-force attacks and other authorisation related incidents. The STZ approach is flexible enough to customise it with dedicated security probes for checking integrity of communication channels and prevent Man in the Middle attacks</td>
</tr>
<tr>
<td>7</td>
<td>The security mechanisms defined in the 5G system shall be able to be configured to provide authorisation, integrity protection and confidentiality for new 5G services.</td>
<td>Yes. The security components deployed within a Network Slice can be updated or replaced by updated ones. STZs can be extended with additional security probes or security components that allows to adapt the security detection capabilities to the requirements of the 5G infrastructure</td>
</tr>
<tr>
<td>8</td>
<td>As the 5G system networks may be active up to and beyond 2030 and as the ability to attack security mechanisms increases over time, the security mechanisms specified for the 5G system shall be extensible to new algorithms and procedures that will be defined during the lifetime of the specifications, where appropriate.</td>
<td>Yes. The security components deployed within a Network Slice can be updated or replaced by updated ones. STZs can be extended with additional security probes or security components that allows to adapt the security detection capabilities to the requirements of the 5G infrastructure</td>
</tr>
<tr>
<td>9</td>
<td>The CP shall be protected against denial of service attacks from UEs. Mechanisms should be specified which limit the effect which signalling attacks may cause to the network. Signalling caused by UEs should not be able to degrade the network performance for other end users and the network itself.</td>
<td>Yes. NIDS security probes are an effective mechanism to detect DoS attacks, which can be easily integrated in STZs. The STZ approach considers the usage of Security Threat Reaction capabilities that mitigate DoS attacks in a transparent way without degrading the network performance.</td>
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<tr>
<td>10</td>
<td>UEs shall be protected against denial of service attacks from the network. Mechanisms should be specified which limit the effect which signalling attacks may cause to UEs. Signalling caused by the network should not be able to degrade the network performance for end users.</td>
<td>Yes. NIDS security probes are an effective mechanism to detect DoS attacks, which can be easily integrated in STZs. The STZ approach considers the usage of Security Threat Reaction capabilities that mitigate DoS attacks in a transparent way without degrading the network performance.</td>
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<tr>
<td>11</td>
<td>UEs and the 5G network should be protected against denial of service attack from external networks, e.g. the internet, and from other UEs. The impact to network and end user signalling or data processing due to external attacks should be minimised. Signalling and data processing caused by external network traffic should not degrade the network performance for end users and the network itself, as well as the UE performance, e.g. the power consumption.</td>
<td>Yes. NIDS security probes are an effective mechanism to detect DoS attacks, which can be easily integrated in STZs. The STZ approach considers the usage of Security Threat Reaction capabilities that mitigate DoS attacks in a transparent way without degrading the network performance.</td>
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