

Network Slicing

5G's new opportunities for industry and media

Networking Session

16:00 – 16:45, Dec. 4

ACV Level 2, Room 2.95



This Networking Session

Will give you:

- Introduction to 5G network slicing, reliability and elasticity features
- Insight to **industrial use cases** of the Hamburg Smart Sea Port testbed
- Insight to **media use cases** of the Turin Touristic City testbed
- The opportunity to **bring in your** technical and business requirements, and your viewpoint on 5G networking
- The opportunity to **talk to experts** on network slicing

Network slicing: a 5G technology that provides user / use case / service specific **isolated logical networks**, building on a **common infrastructure**

- 5G-MoNArch develops features and for
- Reliable and secure network functions, to support in particular **industrial applications and services**
 - Resource elastic network functions, to support highly flexible networking e.g. for temporary **media mass events**