

## Turin Touristic City — VR Application



- > 360° Video Stream from the Madama Reale room
- 3D Virtual Reality reconstruction of museum exhibits
- Multi-user haptic experience using 5G multi-slice network



- > 3D Avatar representation for each user
- Exhibit restoration interactive scenario requiring low-latency network
- Guide assists visitors through VoIP communication



- Collaborative manipulation of objects demonstrates latency issues
- Migration from Central to Edge Cloud demonstrates **Network Orchestration**



ceatech





















**Project Coordinator** Lars Christoph Schmelz Nokia Bell Labs, Munich, Germany

Technical Manager **Albert Banchs** Universidad Carlos III de Madrid, Spain

Innovation Manager Isabelle Korthals Deutsche Telekom, Berlin, Germany