



5G-SITACOR FINAL EVENT



15/07/2024



Aula Magna Edificio D
Università degli Studi di Trieste
Via Valerio 4/1 – TRIESTE (Italy)

Agenda

9:00 – 9:45 *Registration and welcome coffee*

Welcome address

- *Marco Padrini* – Central Director for Assets, State Property, General Services and Information Systems, Friuli Venezia Giulia Region

Istitutional greetings

- *Roberto Di Lenarda* – Rector, University of Trieste
- *Sebastiano Callari* – Regional Councillor for Assets, State Property, General Services and Information Systems, Friuli Venezia Giulia Region
- *Emilija Stojmenova Duh* – Minister of Digital Transformation, Republic of Slovenia

EU&National contributions

- *Paolo Perucci* – Regional Director for e-Government and Information Systems, Friuli Venezia Giulia Region
- *Sabrina Cioffi* – CEF National Contact Point, MIMIT
- *Vesna Prodnik* – CTO, Telekom Slovenije
- *Aleš Cantarutti* – Director of Management, DARS
- *Athanasios Kaskamanidis* – Project Adviser, HADEA

Project description and outcomes

- **5G-SITACOR introduction and goals explanation**
Andrea Buttol – Head of Regional Telecommunication Sector and 5G-SITACOR Project Manager, Friuli Venezia Giulia Region
- **The state of the art**
Gabriele Antonelli – Project Manager, RETELIT
- **Proposed network design**
Marko Stošički – Research and development Coordinator, Telekom Slovenije

11:00 *Coffee break*

- **End user use cases**
Andrej Štern – Senior researcher, University of Ljubljana
- **Traffic management use cases**
Ulrich Zorin – Director of International Projects, DARS
- **Smart roads use cases**
Felice Giordano – Head of Information ed Technological Systems, ANAS
- **Port of Koper use case**
Jurij Mirnik – Strategic Development, Luka Koper d.d.
- **The Quantum Layer**
Angelo Bassi – Professor of Physics, University of Trieste
- **5G monitoring, the ARPA model**
Stefano Favretto – ARPA FVG
- **Conclusions**
Elisa Dellafiore – Project Manager, RETELIT

13:00 *Networking lunch*

Partners:



UNIVERZA V LJUBLJANI
University of Ljubljana



Autostrade Alto Adriatico

