COLLABORATIVE INNOVATION DAY 4<sup>th</sup> October 2022 | Virtual Event

VITAL-5G: Vertical Innovations i Transport And Logistics over 5G

**Dr Eleni (Nelly) Giannopoulou** Project Coordinator WINGS ICT Solutions

ORGANIZED BY:



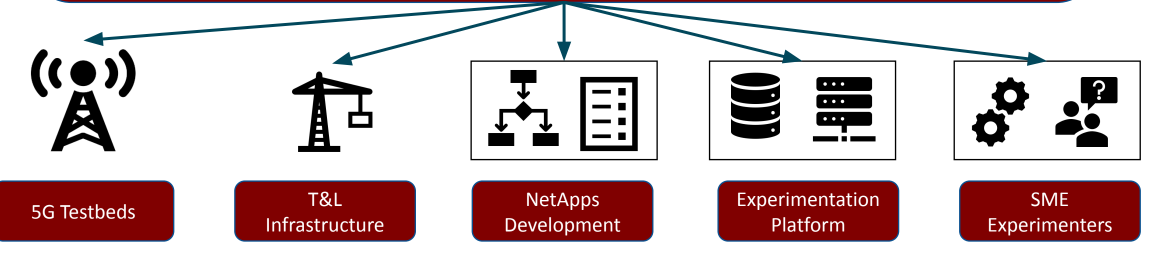






### **VISION**

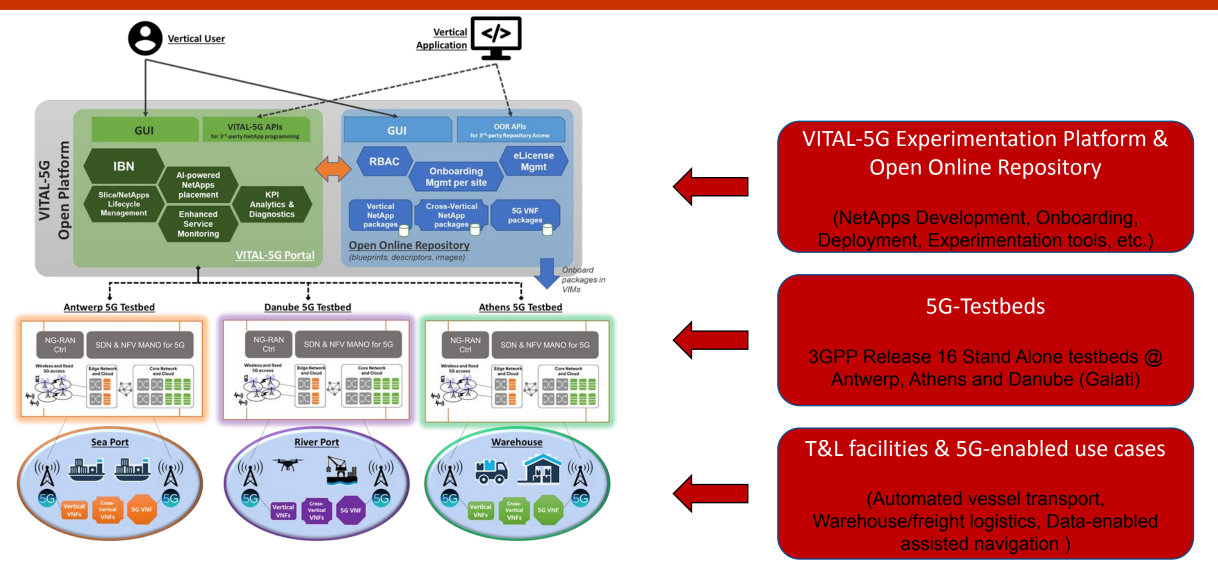
To enable the creation of 5G-enhanced services for the Transport & Logistics (T&L) industry by bridging the knowledge/expertise gap between the T&L sector, telecommunication experts and application developers. Vital-5G will engage key logistics stakeholders (sea and river port authorities, road logistics operators, warehouse/hub logistic operators, etc.) and innovative SMEs, offering them an open and secure virtualised 5G environment to test and validate their T&L-related, cutting-edge Network Applications (NetApps)







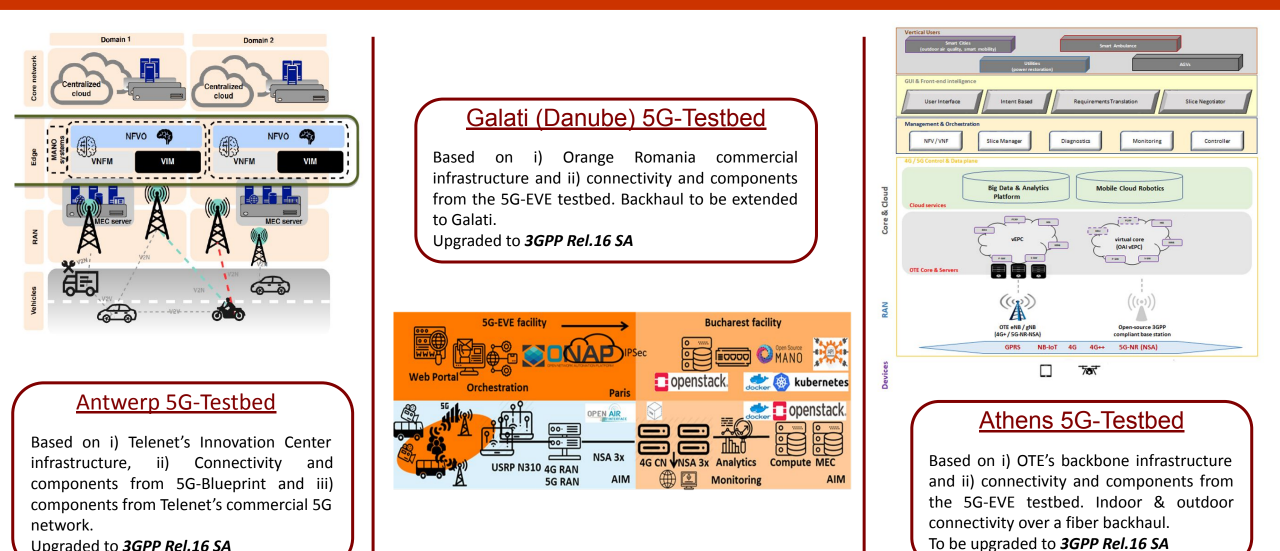






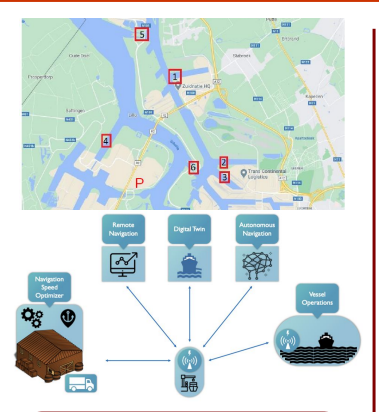
Upgraded to 3GPP Rel.16 SA





# T&L facilities & 5G-enabled use cases



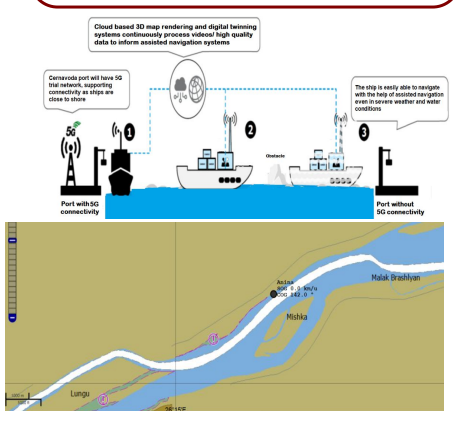


### Antwerp T&L Facility & UC

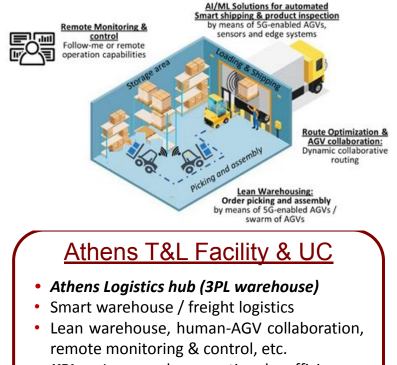
- Antwerp sea port (Mission critical)
- Automated & Remote Vessel navigation in busy port environment
- Port Digital Twin
- *KPIs:* Port safety, reduced dwell times, reduced personnel, etc.

### Galati (Danube) T&L Facility & UC

- Galati river port (Danube)
- Data-enabled assisted navigation in severe weather/water conditions
- Remote inspection, fraud detection, insurance
- KPIs: Increased safety, electronic map accuracy, etc.



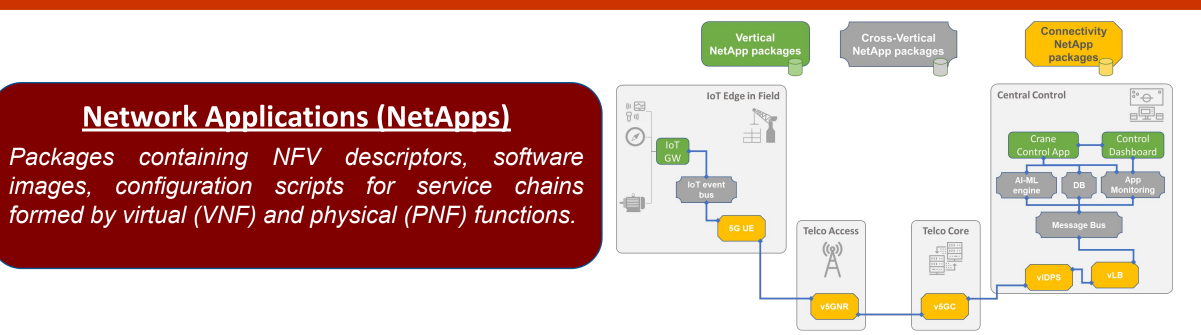




• *KPIs:* Increased operational efficiency, productivity, warehouse capacity, etc.

NetApps





- Application –specific NetApps (Green): Address specific industry challenges for the T&L sector. They can be specific to the connectivity layer implemented at the target T&L premises, e.g., autonomous/remote vessel control, human-robot collaboration application, etc.
- Application agnostic NetApps (Gray): Used to implement core primitives for data processing at the application layer. They
  include functionalities that can be used in a variety of vertical applications and T&L services, e.g., generic IoT management platform,
  data ingestion, fusion and processing engine, etc.
- **NetApp implementation:** Multiple NetApps (specific & agnostic) will be "chained" together in a flexible and reconfigurable manner to provide advanced E2E services.
  - <u>Autonomous Vessel Navigation = Digital twin + Monitoring sensor data + Obstacle detection & tracking + Path prediction & vessel control</u>

## What assets we offer

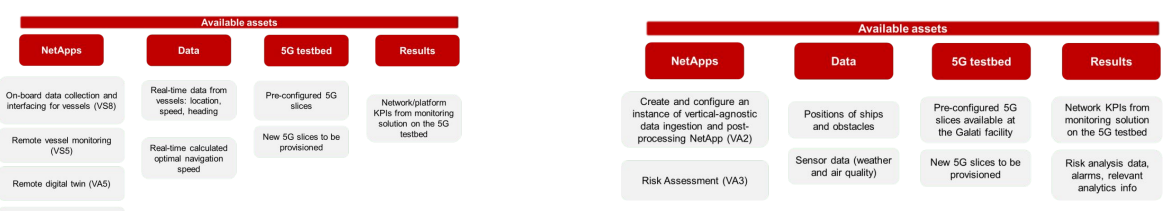
Navigation Speed Optimizer (VS7)



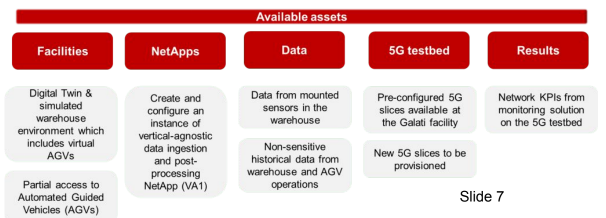
VITAL-5G will open its unique 5G experimentation infrastructure to innovative SMEs, startups and researchers in order to develop and test their vertical services for the T&L sector.

Galati Riverport

### Antwerp Seaport



### Athens Warehouse







#### Are you:

- i) An innovative SMEs that is looking for their next big step in developing vertical or agnostic services
- ii) A start-up that needs a foot ahead of the competition in developing new technologies
- ii) A researcher that requires FREE access to experimentation facilities for their research project

Then VITAL-5G wants to help you develop and test your vertical services for the T&L sector or try your agnostic service development by:

- Getting **FREE** access to the latest state-of-the-art testbeds technologies
- □ Getting **FREE** access to resources for your experimentation needs
- Getting 1 on 1 support from our experts to tailor your needs on our experimentation facilities



Thank you for you attention!





Eleni (Nelly) Giannopoulou



 $\mathcal{O}$ 

nellygiannopoulou@wings-ict-olutions.er



https://www.wings-ict-solutions.eu/



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 951867

