

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

# iNGENIOUS: Next- Generation IoT Solutions for the Universal Supply Chain

**Nuria Molner**  
**Universitat Politècnica de València**

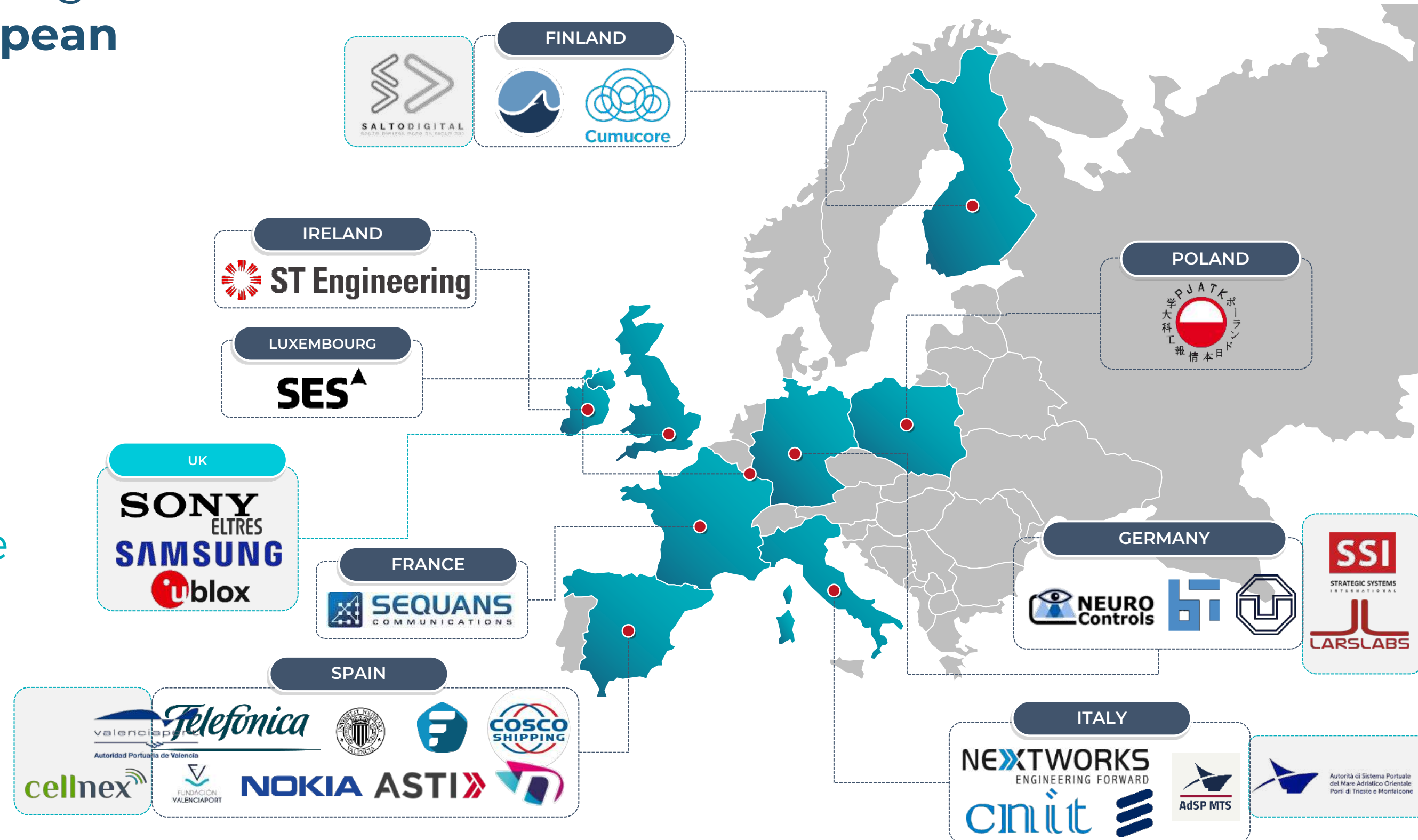


ORGANIZED BY:

# 1. Overview

**21 organisations** coming from **8 different European countries**

An external **Advisory Board** formed by **9 organisations** will **provide** wider **feedback** from industrial and communications side





## 2. Ambition & Use Cases



**“INGENIOUS aims to design and evaluate the NG-IoT solution, with a particular emphasis on 5G and the development of Edge and Cloud computing extensions for IoT in addition to providing smart networking and data management solutions with AI/ML.”**

### Next Generation Automation:

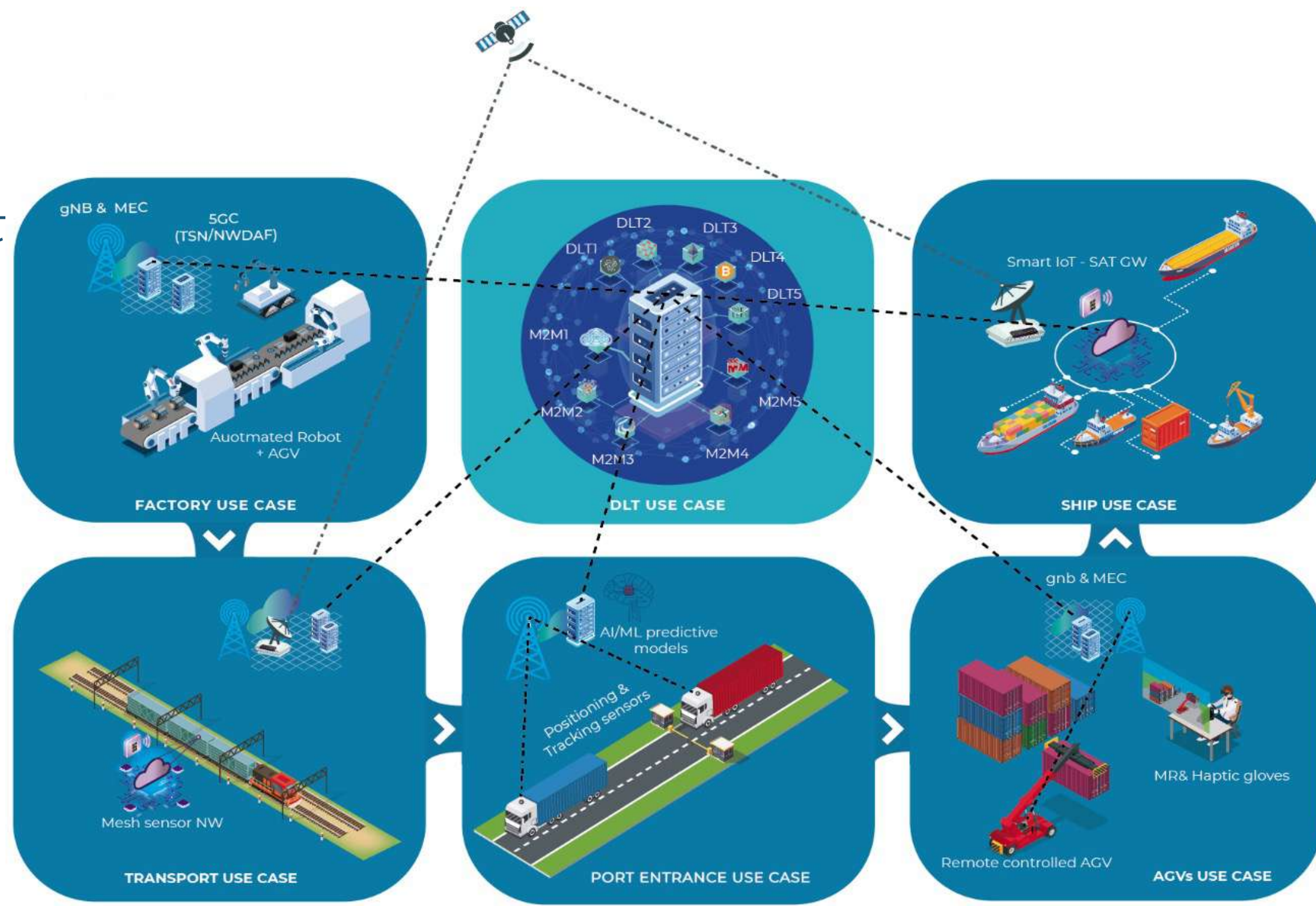
- **Factory Use Case**
- **AGVs Use Case**

### Advanced wide area tracking:

- **Transport Use Case**
- **Ship Use Case**

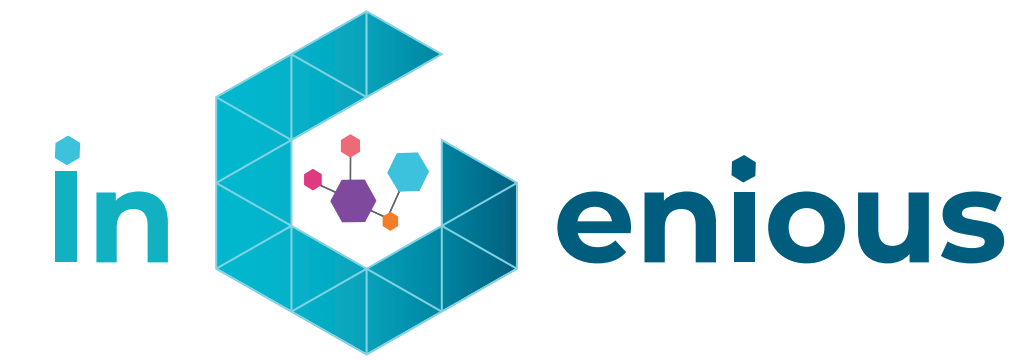
### Smart information flows:

- **Port Entrance Use Case**
- **DLT Use Case**





### 3. iNGENIOUS testbeds



- **The Port of Valencia (Spain)**
- **COSCO Shipping Lines boat (international waters)**
- **The Port of Livorno (Italy)**
- **ASTI Mobile Robotics (now ABB) factory (Spain)**



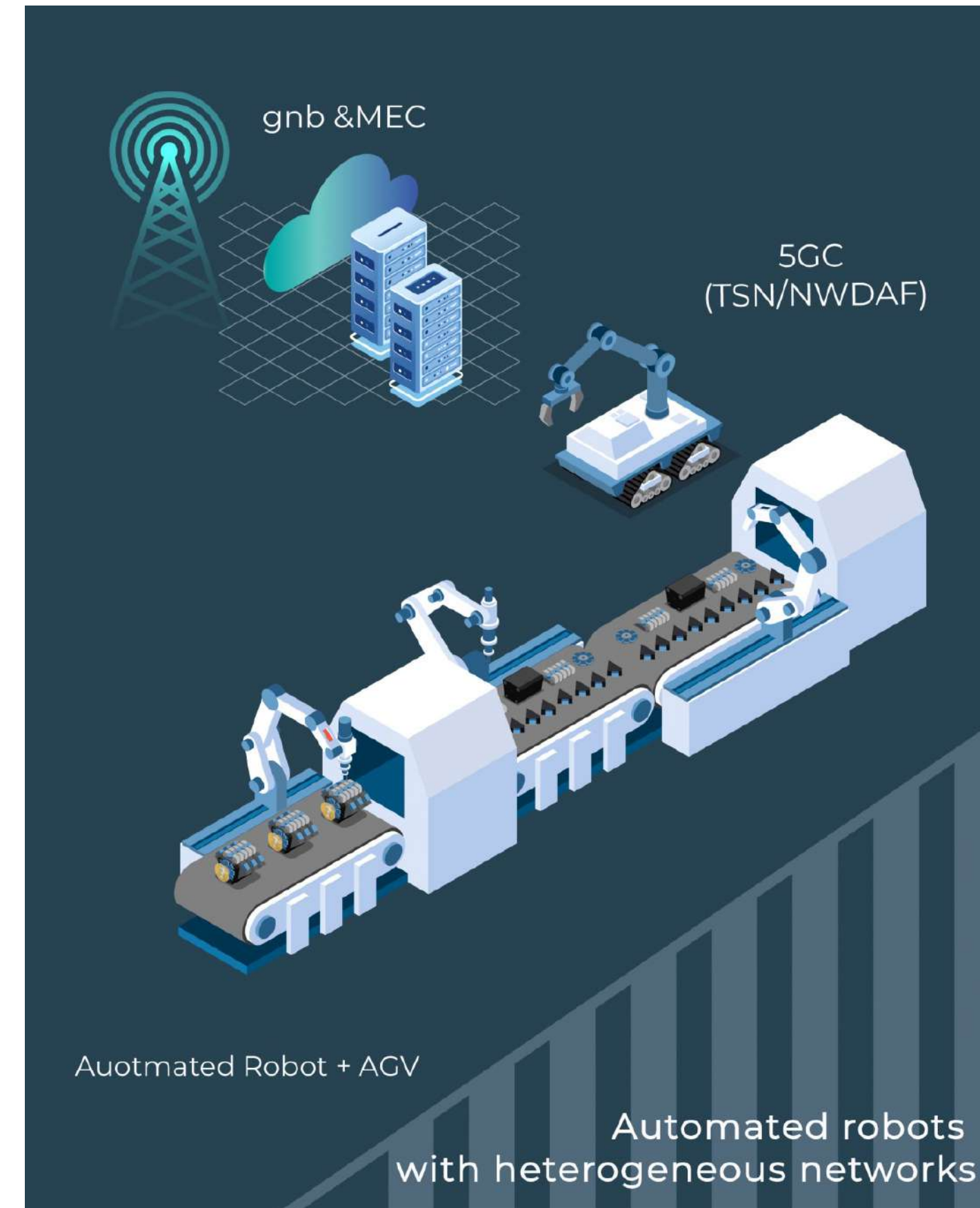
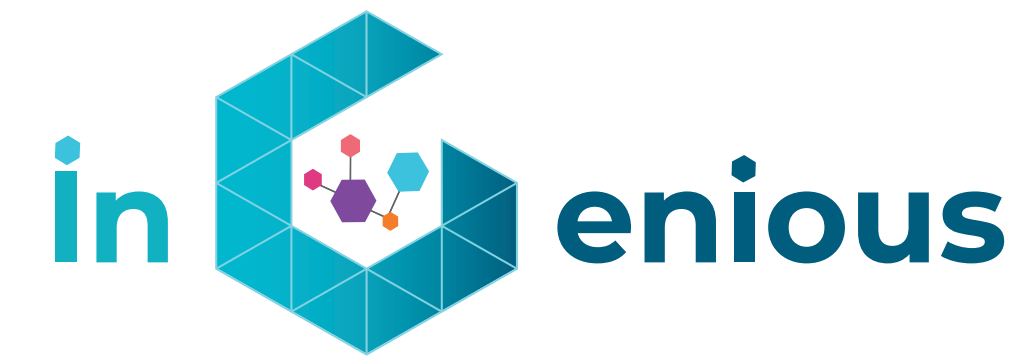


# 4. iNGENIOUS Use Cases

## Factory

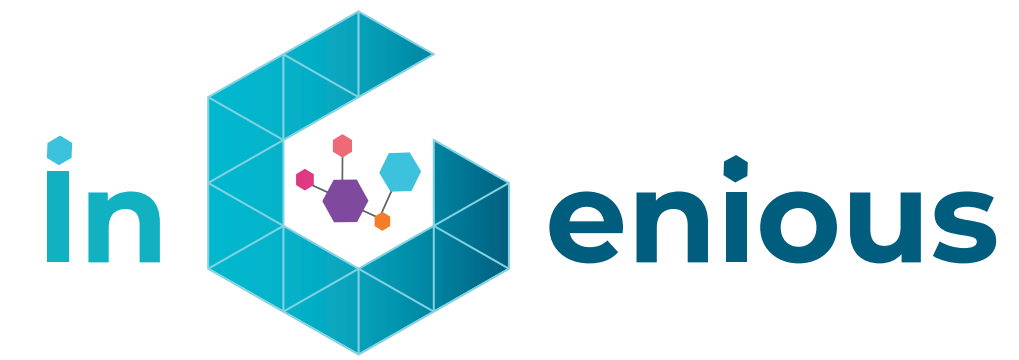
### AUTOMATED ROBOTS WITH HETEROGENEOUS NETWORKS

Foresees the use of 5G-enabled multi-task **automated robots** in future **smart factory** production lines or warehouses, targeting the **interoperability** of **wireless** and **wired** environments and the tactile internet where sensors and actuators synchronously work with latencies of few milliseconds.



# 4. iNGENIOUS Use Cases

## Factory



### ASTI factory Testbed

- **Objective:** to **interconnect** varieties of **sensors** and **actuators** to a centralized controller running on the **edge**.
- **Demo** with a **robotic arm equipped with a 3D sensor camera** to perform an inspection operation over an AGV.
- The robotic arm and the AGV will be synchronized thanks to the 5G network.



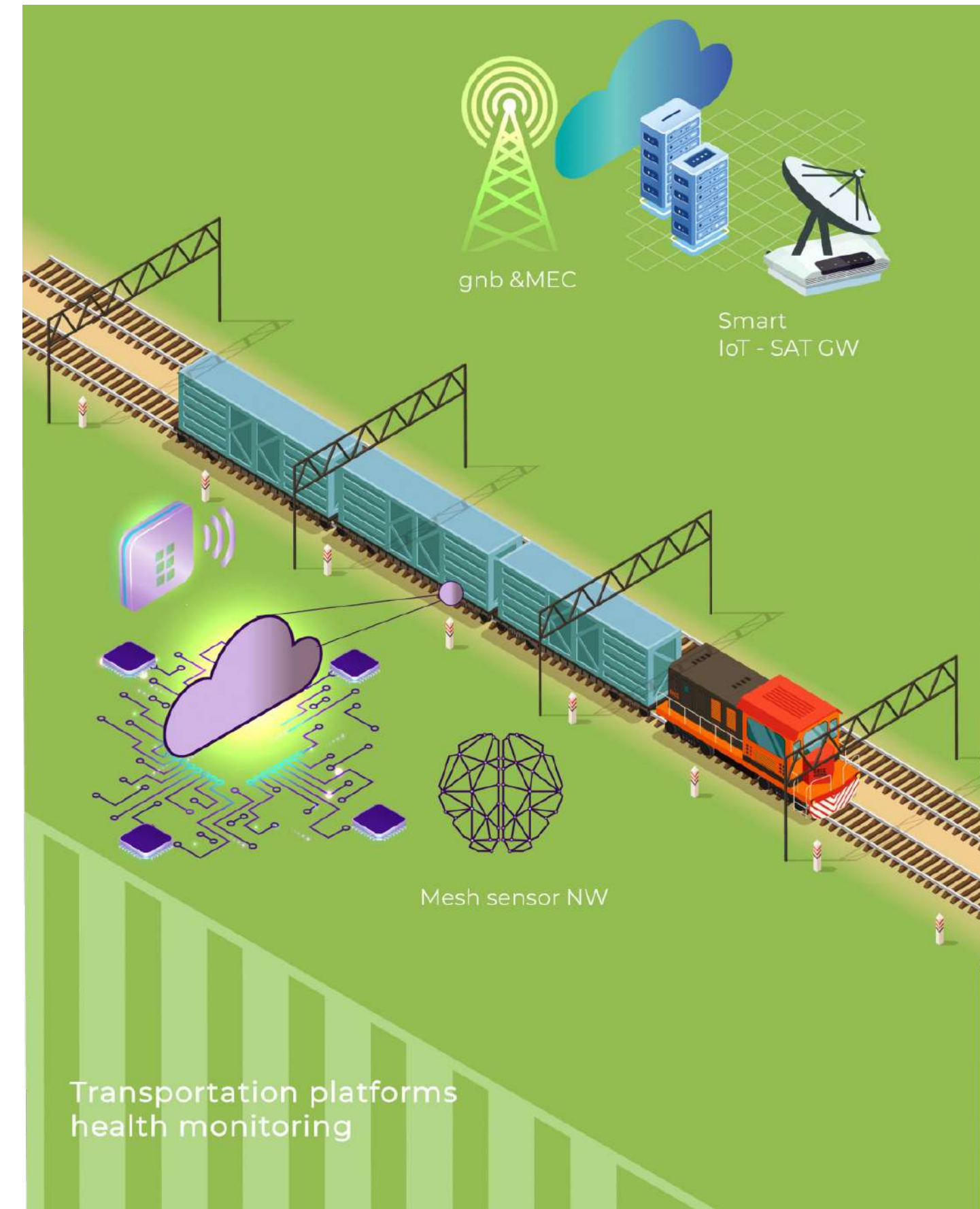
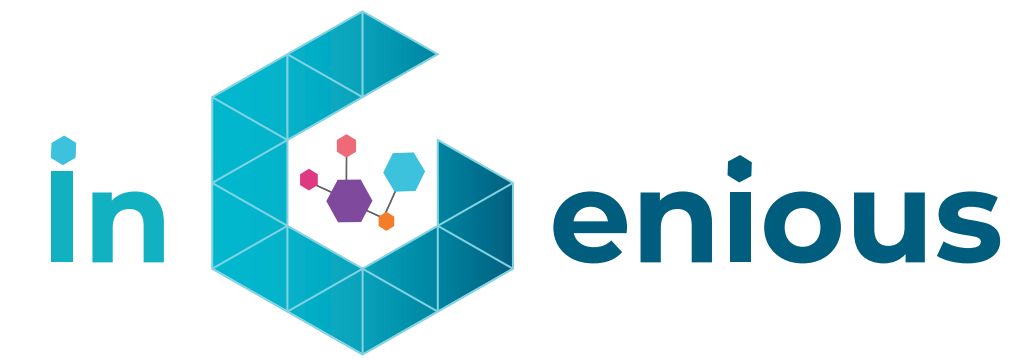


# 4. iNGENIOUS Use Cases

## Transport

### TRANSPORTATION PLATFORM HEALTH MONITORING

Pursues the **asset health tracking** in order to decrease operational costs and increase asset availability with new data-based service provided by **low-power edge distributed network** and intelligent sensor modules installed in the transportation platforms.



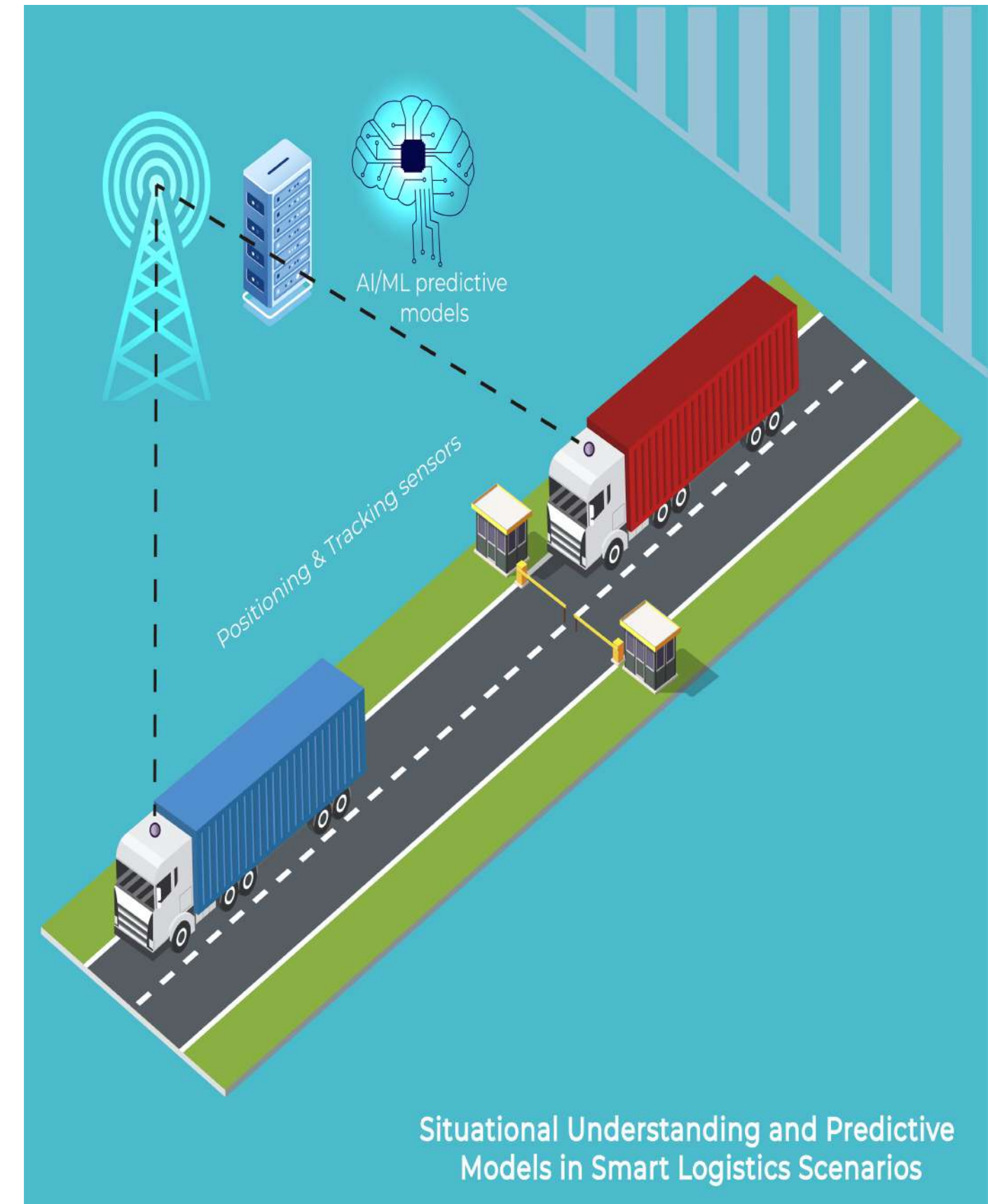
# 4. iNGENIOUS Use Cases

## Port Entrance



### SITUATIONAL UNDERSTANDING AND PREDICTIVE MODELS IN SMART LOGISTICS

Aims to integrate **artificial intelligence** to improve the **access** of vehicles to **ports** and **reduce** the **waiting times**, leading to corresponding savings on direct costs for carriers.

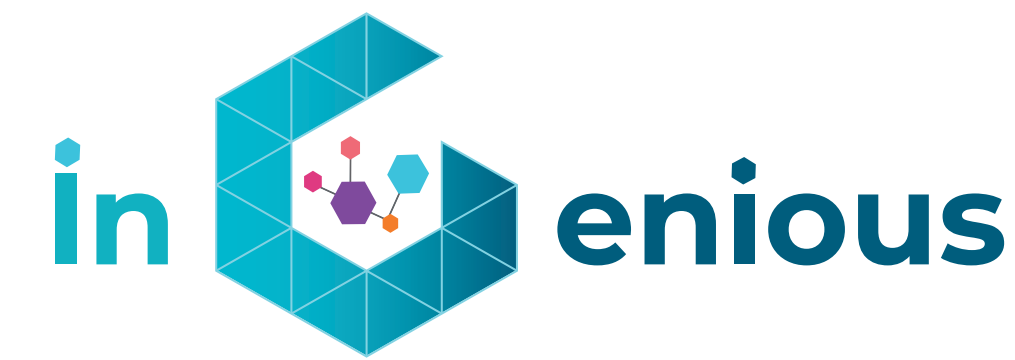


Situational Understanding and Predictive Models in Smart Logistics Scenarios



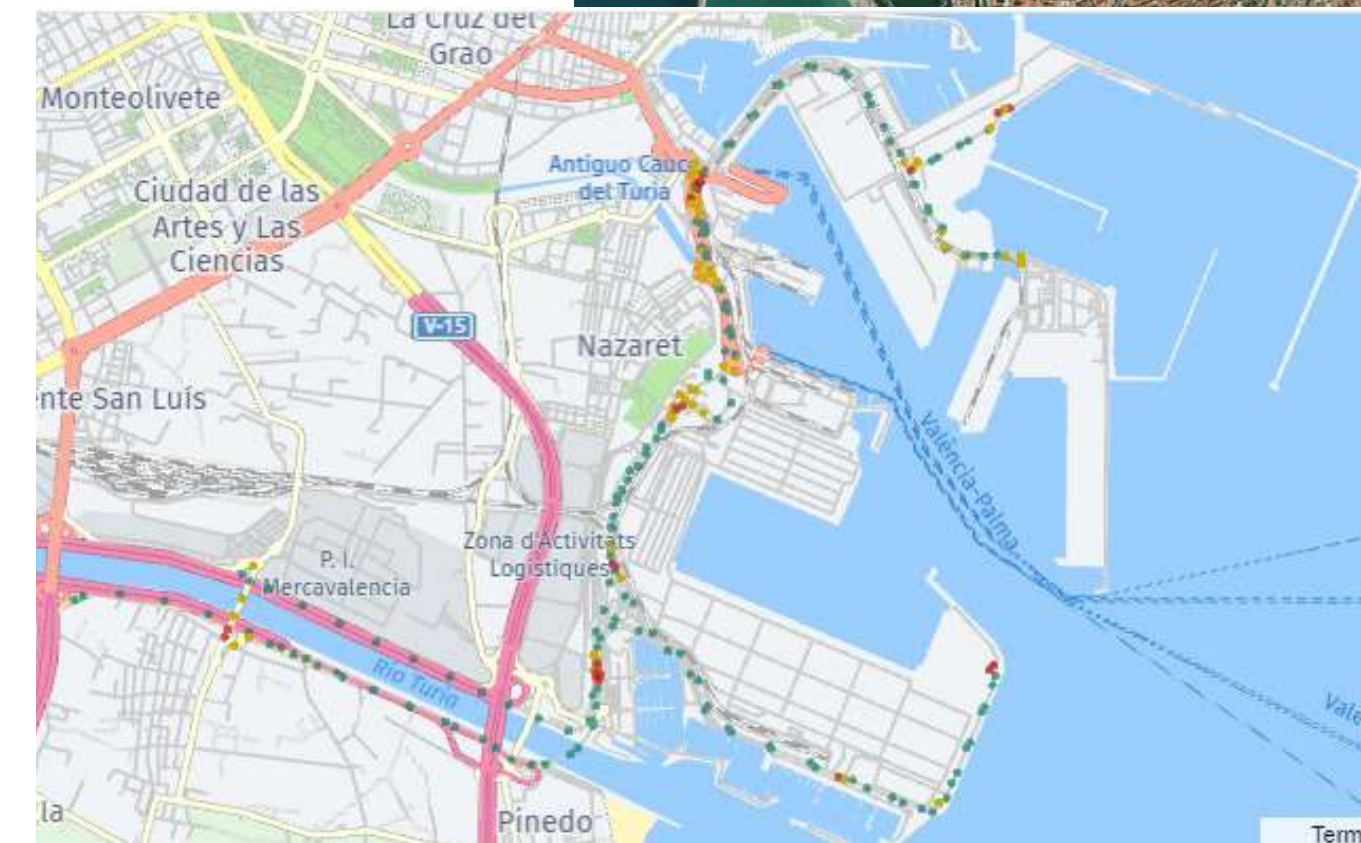
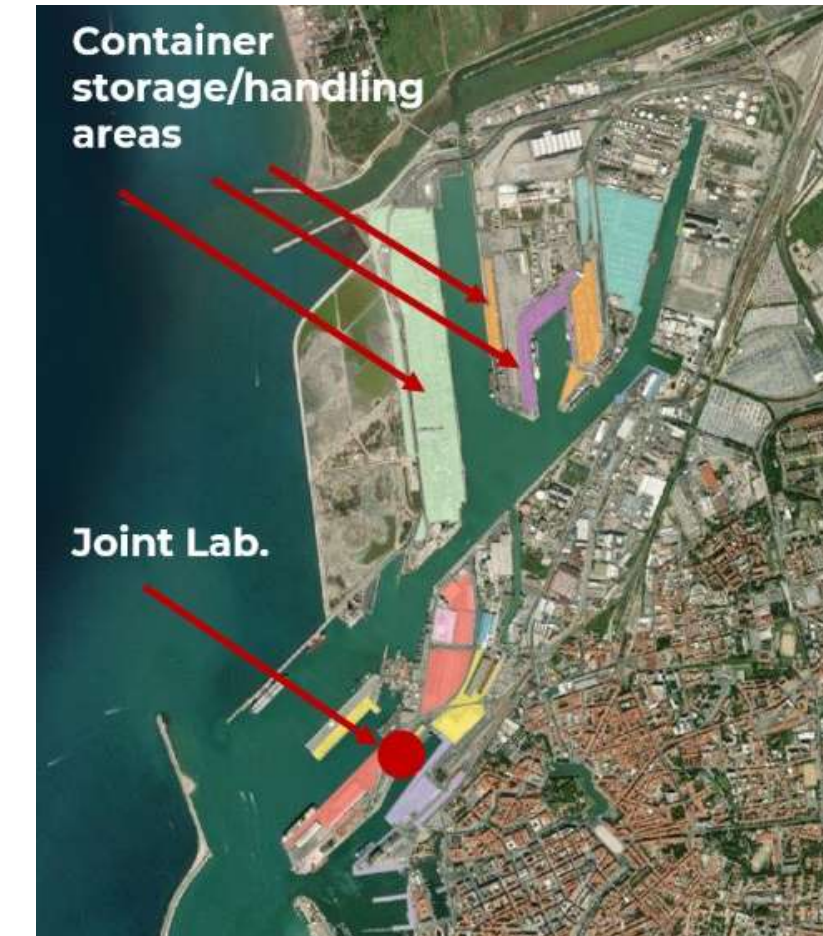
# 4. iNGENIOUS Use Cases

## Port Entrance



### Valencia and Livorno Ports

- **Demo:**
  - **Situational understanding:** trucks flows considered predictive models for the TTT estimation within the Port of Valencia and Livorno
  - tracking trucks inside the port facilities and gather data to validate the models.





# 4. iNGENIOUS Use Cases

## AGVs

### IMPROVE DRIVERS' SAFETY WITH MR AND HAPTIC SOLUTIONS

Is a **safety-centric remotely control** transportation of goods with **Automated Guided Vehicles (AGVs)** thanks to **tactile internet**, edge computing and immersive enablers (**Mixed-Reality engines, haptic gloves**) so that employees will be safe, away from hazardous working locations such as fuel port terminals.





# 4. iNGENIOUS Use Cases

## Factory



### Valencia Port

- Demos:
  - Drivers' safety: **control AGV remotely** by means of mixed reality and haptic solutions.
  - Remote driving with **immersive Mixed-Reality** (MR) cockpit.
  - Autonomous AGVs control with **haptic gloves**





# 4. iNGENIOUS Use Cases

## Ship

### INTER-MODAL ASSET TRACKING VIA IoT AND SATELLITE

Aims to provide End-to-End (E2E) intermodal asset tracking with **satellite connectivity** for enabling enhanced real-time monitoring of shipping containers when they are **sailing through oceans without connectivity** to terrestrial IoT networks.

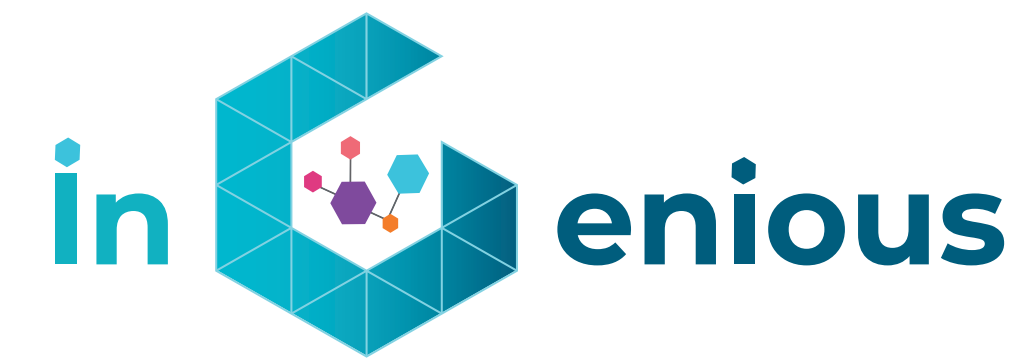


Inter-modal asset tracking via  
IoT and satellite technology



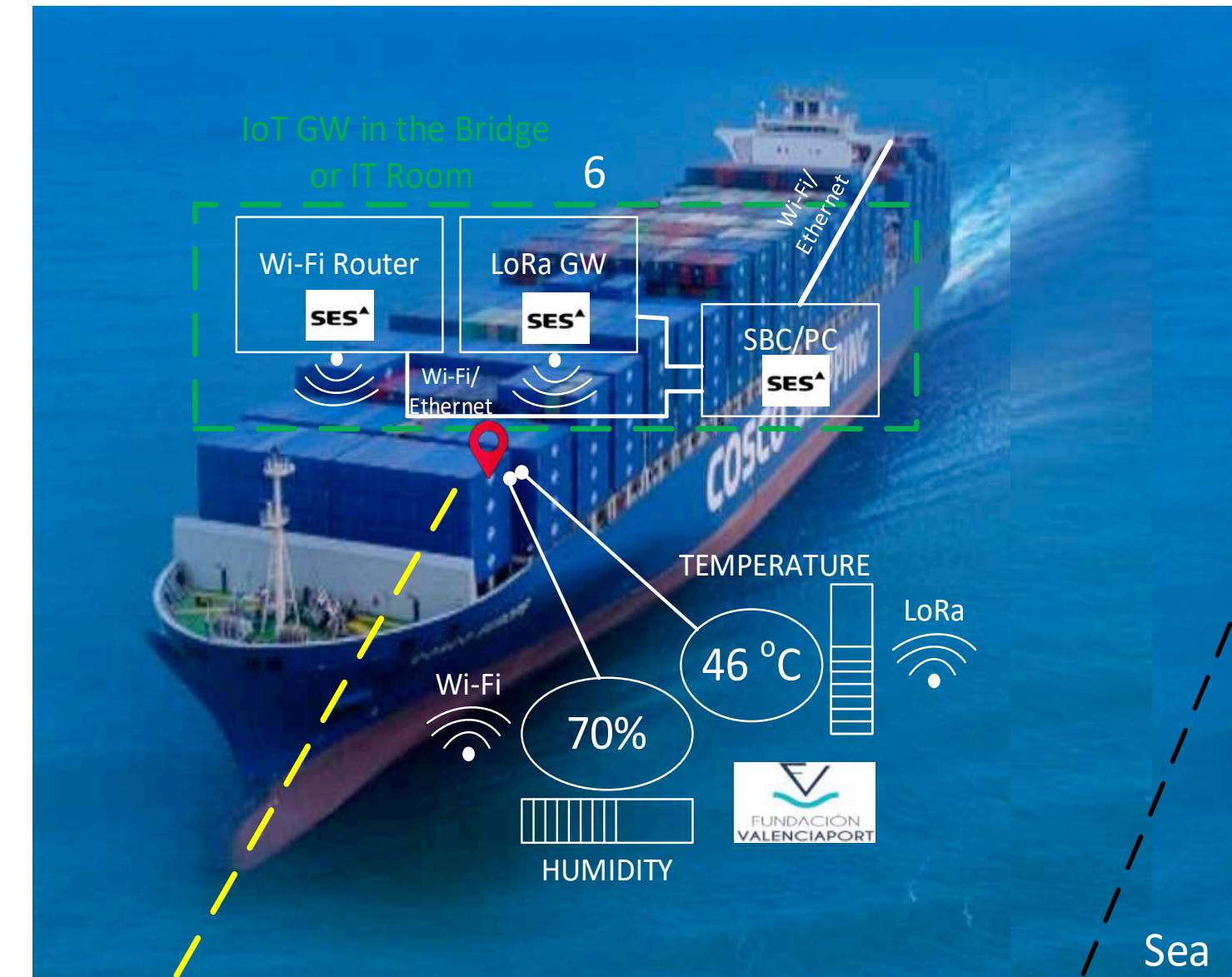
# 4. iNGENIOUS Use Cases

## Ship



### COSCO Ship

- **Objective:** to assess IoT tracking technologies that contribute optimizing end-to-end supply chain service, real-time data exchange and customer satisfaction.
- **Demo** using a 20 feet empty container equipped with the IoT sensors and transported both on the maritime and inland leg.
  - **Maritime transport:** trip Valencia to Piraeus.





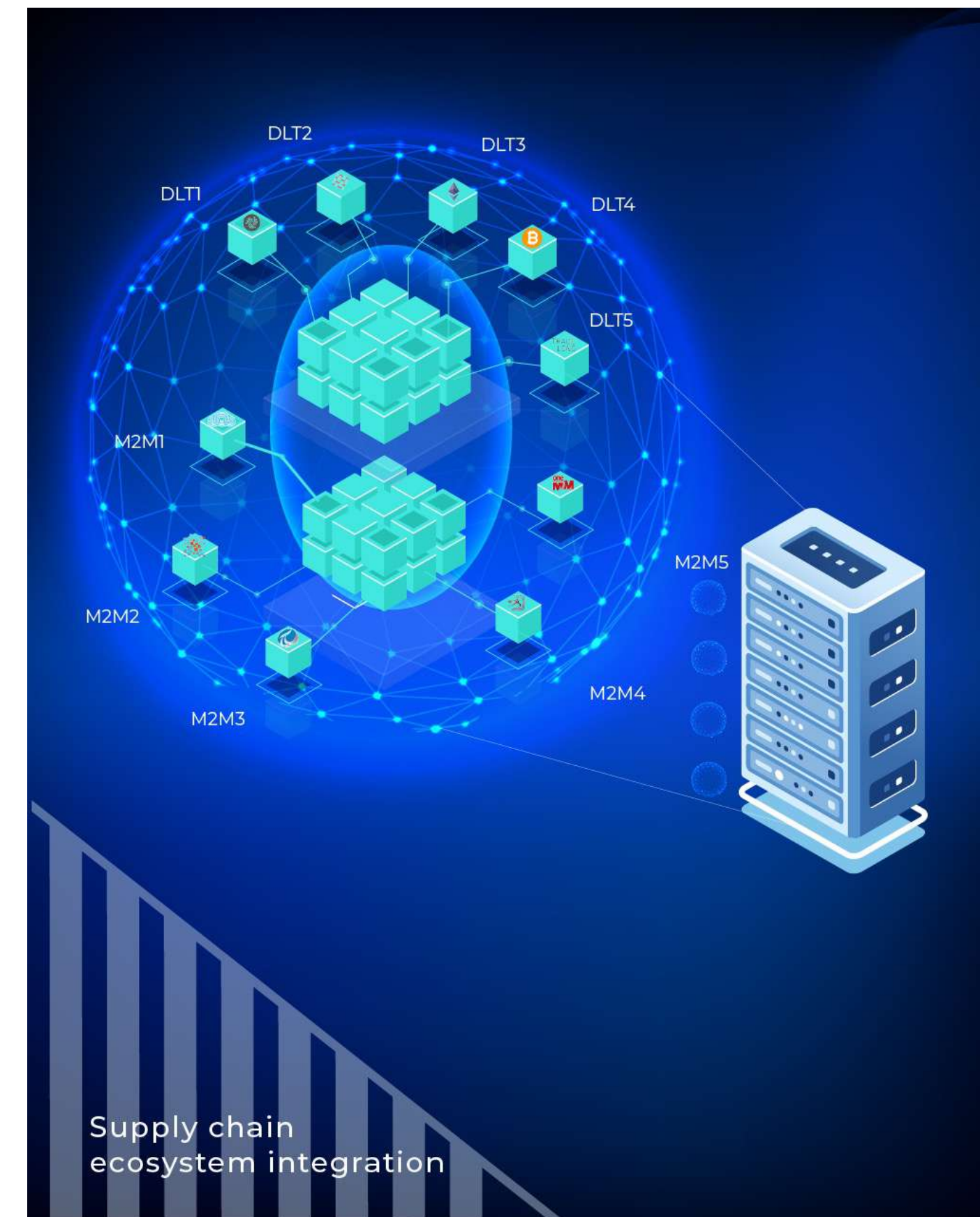
# 4. iNGENIOUS Use Cases

## DVL/DLTs



### SUPPLY CHAIN ECOSYSTEM INTEGRATION

Overcomes the absence of a virtual interoperability IoT and DLT layer that will be capable of **securely** and semantically **exchange the information** flows between the different actors that can take part along the supply chain ecosystem.





# STAY UPDATE AND GET INVOLVED!



[www.ingenious-iot.eu](http://www.ingenious-iot.eu)



[@ingenious\\_iot](https://twitter.com/ingenious_iot)



[Linkedin group](#)



[YouTube channel](#)



[Slideshare](#)

zenodo

**DAVID GOMEZ-  
BARQUERO**

[dagobar@iteam.upv.es](mailto:dagobar@iteam.upv.es)

**NURIA MOLNER**

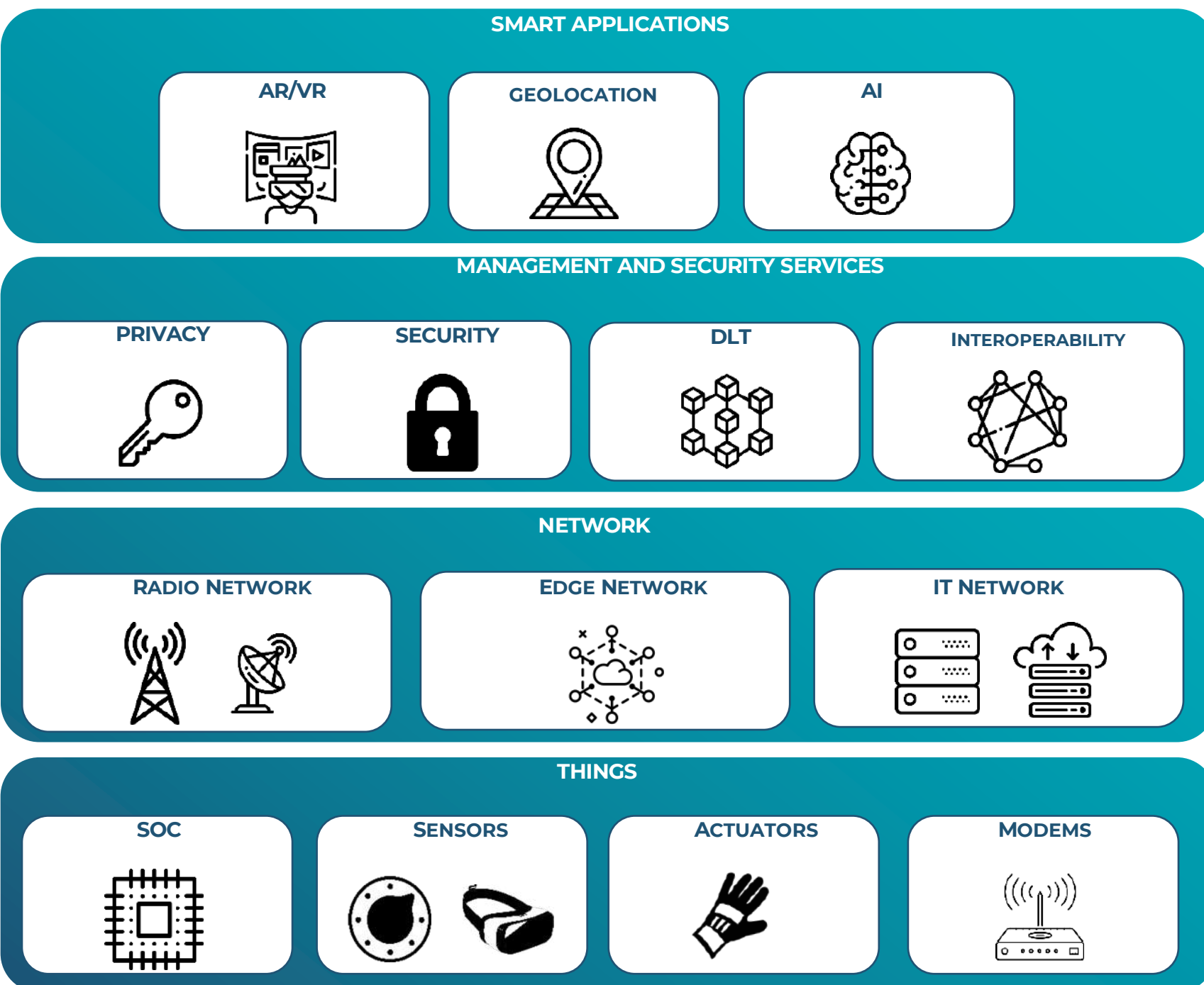
[numolsiu@iteam.upv.es](mailto:numolsiu@iteam.upv.es)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 957216



# 5. Cross-layer Architecture



## Artificial Intelligence & Machine Learning

- **Smart Application level:** prediction of vessel arrival times and TTT in maritime ports.
- **Network level:** network resources adaptation to IoT devices at the things layer.
- **Things level:** data processing at the edge within energy-constrained IoT sensors.

## Security and privacy

- **Management and Security level:** data interoperability with pseudonymization for personal data; and data integrity using DLTs.
- **Network level:** security enhancements over previous 3GPP standards.
- **Things level:** policy analysis and definition for Identity & Access management for 5G-connected IoT devices.