Project Partners

























































Learn more













This project has been funded by the European Commission as part of the H2020 program, under the grant agreement 857201





Vertical demos over Common large scale field Trials for Rail, energy and media Industries

About 5G-VICTORI

5G-VICTORI will conduct large scale trials for advanced vertical use case verification focusing on Transportation, Energy, Media and Factories of the Future and cross-vertical use cases.

It leverages 5G network technologies developed in 5G-PPP Phase-1 and Phase-2 projects 5G-XHaul and 5G-PICTURE and exploits extensively existing facilities interconnecting main sites of all ICT-17 infrastructures i.e. 5G-VINNI, 5GENESIS and 5G-EVE and the 5G UK test-bed in a Pan-European Infrastructure.

The project will provide enhancements of existing infrastructures towards integration of a large variety of vertical and cross-vertical use cases. 5G-VICTORI's platform aims to transform current closed, purposely developed and dedicated infrastructures into open environments where resources and functions are exposed to ICT and vertical industries through common vertical and non-vertical specific repositories. These functions can be accessed shared on demand and deployed to compose very diverse set of services in a large variety of ecosystems.

Objectives

- Design and prototype an open 5G infrastructure capable of instantiating and co-hosting various vertical sectors. This will be based on leading industry and open source technologies supporting very diverse service requirements with guaranteed QoS adopting the concepts of slicing and virtulization.
- Multiple-5G platform integration to facilitate cross-border operation of vertical industries involving various EU member states, substantially reducing the life-cycle cost of transportation, energy, media and factories of the future.
- Flexible network architecture enabling function deployment and relocation of vertical-specific network functions based on the requirements in terms of capacity, latency and reliability.

Verticals









Purposely extend the three 5G-PPP Platforms developed under the ICT-17-2018 and the 5GUK platform with appropriate HW/SW in support of the Transportation, Media, Energy, Factory of the Future verticals.

Encompass new business model definitions supporting the shift from "network as an asset" to "network as a service" model vision. Replace vertical specific networks (telecom, rail, energy) with public networks supporting in parallel several vertical industries use cases

Impactful contributions towards standardisation bodies, involving vertical actors, for what concerns the second phase of 5G standardisation. Participation of key European industrial partners with high standardisation impact is desired.

Use Cases

"Enhanced Mobile broadband under high speed mobility" 🖵

"Digital Mobility" 🖵 📶

"Critical services for railway systems" 🖵

"Smart Energy Metering" 🔤 🖵

"Digitization of Power Plants"

"CDN services in dense, static and mobile environments"