

5Growth - 5G-enabled Growth in Vertical Industries

VISION

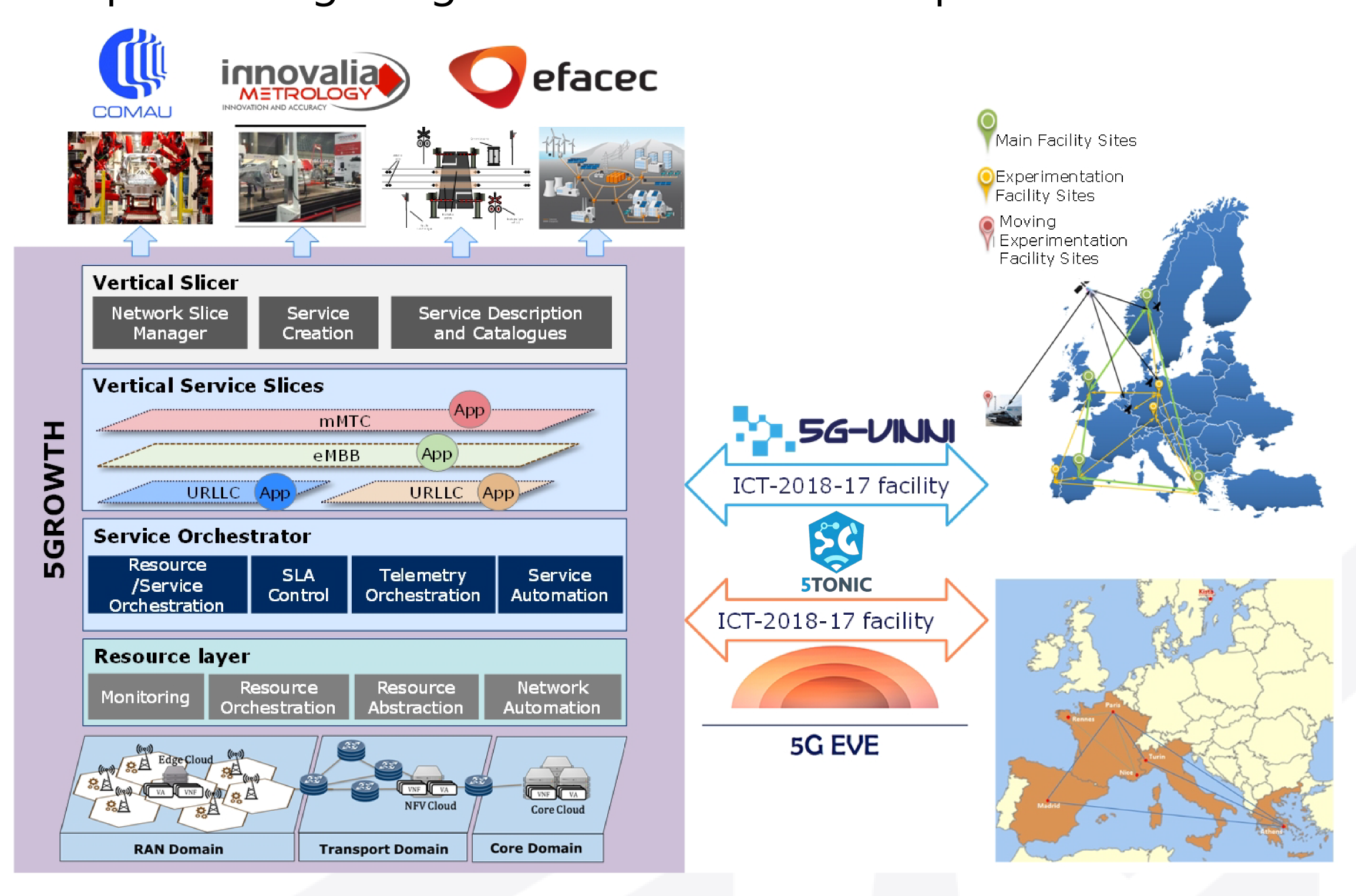
The 5Growth project pursues the technical and business validation of 5G technologies from a vertical's point of view, following a field-trial-based approach on vertical sites.

MISSION

The project **empowers vertical industries,** such as Industry 4.0, Transportation, and Energy with an AI-driven Automated and Sharable 5G End-to-End Solution that will allow these industries to simultaneously achieve their respective key performance targets.

ARCHITECTURE AND INTERACTION WITH OTHER PROJECTS

The project will provide an **infrastructure** that supports the current connectivity needs and enables new innovative digital use cases and facilitates the creation of cross-industry partnerships. The project will leverage ICT-17 projects 5G-EVE and 5G-VINNI for performing integrated vertical-oriented pilots.

























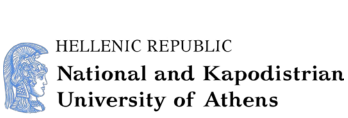














Project lifetime: 01/06/2019 - 30/11/2021

Cost: €14,109,226.25

Project Coordinator: Dr. Carlos J. Bernardos

Technical Manager: Dr. Xi Li









