

## The 5G-VINNI Project

# Building an Open 5G Infrastructure for Verticals The Patras facility

Spyros Denazis

Associate Professor Electrical & Computer Engineering Department University of Patras

Towards 5G Enabled Gigabit Society - ITU Forum hosted by Ministry of Digital Policy, Telecommunications & Media of Greece 11-12 October 2018 | Athens, Greece

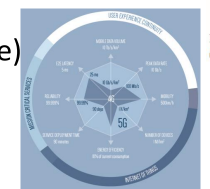






#### 5G-VINNI (**5G V**erticals **INN**ovation **I**nfrastructure)

- Build an open large scale 5G End-to-End facility that can
  - demonstrate that key 5G network KPIs can be met
  - be validated, accessed and used by vertical industries (e.g. in ICT-19 projects) to test use cases and validate 5G KPIs.
- Duration: 3 years, budget: 19,998 M€
- Consortium: 23 partners (operators, vendors, academics, SMEs)
- External Stakeholder Board: Vertical industry





















































#### **5G-VINNI Facility Sites**

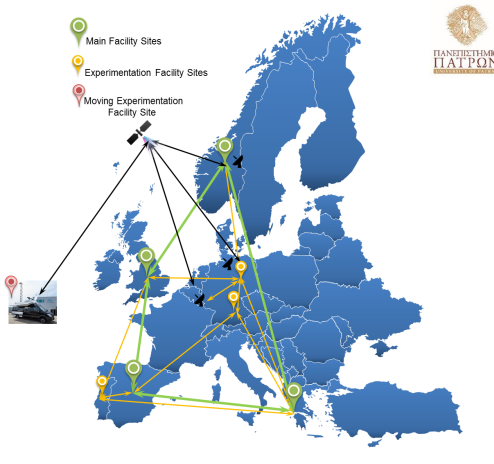
**Main Facility sites**: E2E 5G-VINNI facility that offers services to ICT-18-19-22 projects with well-defined Service Level Agreements.

- Norway (Oslo, Kongsberg)
- UK (Martlesham)
- Spain (Madrid)
- Greece (Patras)

**Experimentation Facility sites**: provide environments for advanced focused experimentation and testing possibilities on elements and combinations of elements of the E2E model.

- Portugal (Aveiro)
- Germany (Berlin)
- Germany (Munich)

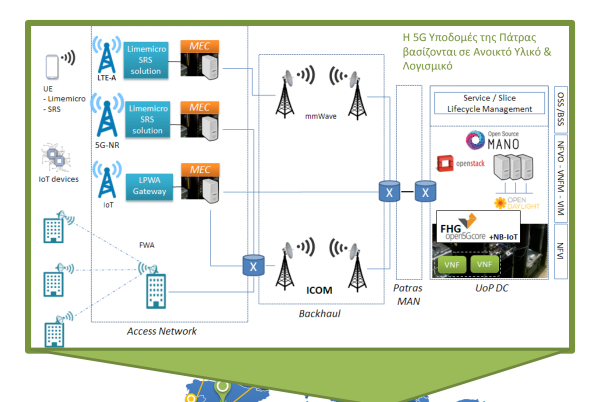
**Moving Experimentation Facility site**: satellite connected vehicle.





### **5G-VINNI Patras Facility Site**





Towards 5G Enabled Gigabit Society - ITU Forum



#### Patras Area as a playground for Vertical Industries







#### Patras Area as a playground for Vertical Industries







## Challenges & Next Steps

- Host Verticals across the city/region facilities
- Experiment with new business models
  - Enabled by 5G and Open technologies
- Synergies with national operators
- Expand our collaboration with local stakeholders (private or public)
  - Adding technologies
  - Engage in bilateral research & innovation activities
- Blocking Factors
  - Provisions of spectrum for a) Private Networks and b) for Research
  - See the Citizens Broadband Radio Service (3.5 GHz) in USA





### **THANK YOU!**

Contact: Spyros Denazis, sdena@upatras.gr





