

## VTT Technical Research Centre of Finland

### 5G Test Network Finland (5GTNF)

Rautiola, Kyösti

Published: 25/03/2019

*Document Version*  
Publisher's final version

[Link to publication](#)

*Please cite the original version:*

Rautiola, K. (2019). *5G Test Network Finland (5GTNF): Ecosystem for 5G and Beyond Technology and Vertical Solutions R&D*. 6G Wireless Summit, Kittilä, Finland.



VTT  
<http://www.vtt.fi>  
P.O. box 1000FI-02044 VTT  
Finland

By using VTT's Research Information Portal you are bound by the following Terms & Conditions.

I have read and I understand the following statement:

This document is protected by copyright and other intellectual property rights, and duplication or sale of all or part of any of this document is not permitted, except duplication for research use or educational purposes in electronic or print form. You must obtain permission for any other use. Electronic or print copies may not be offered for sale.

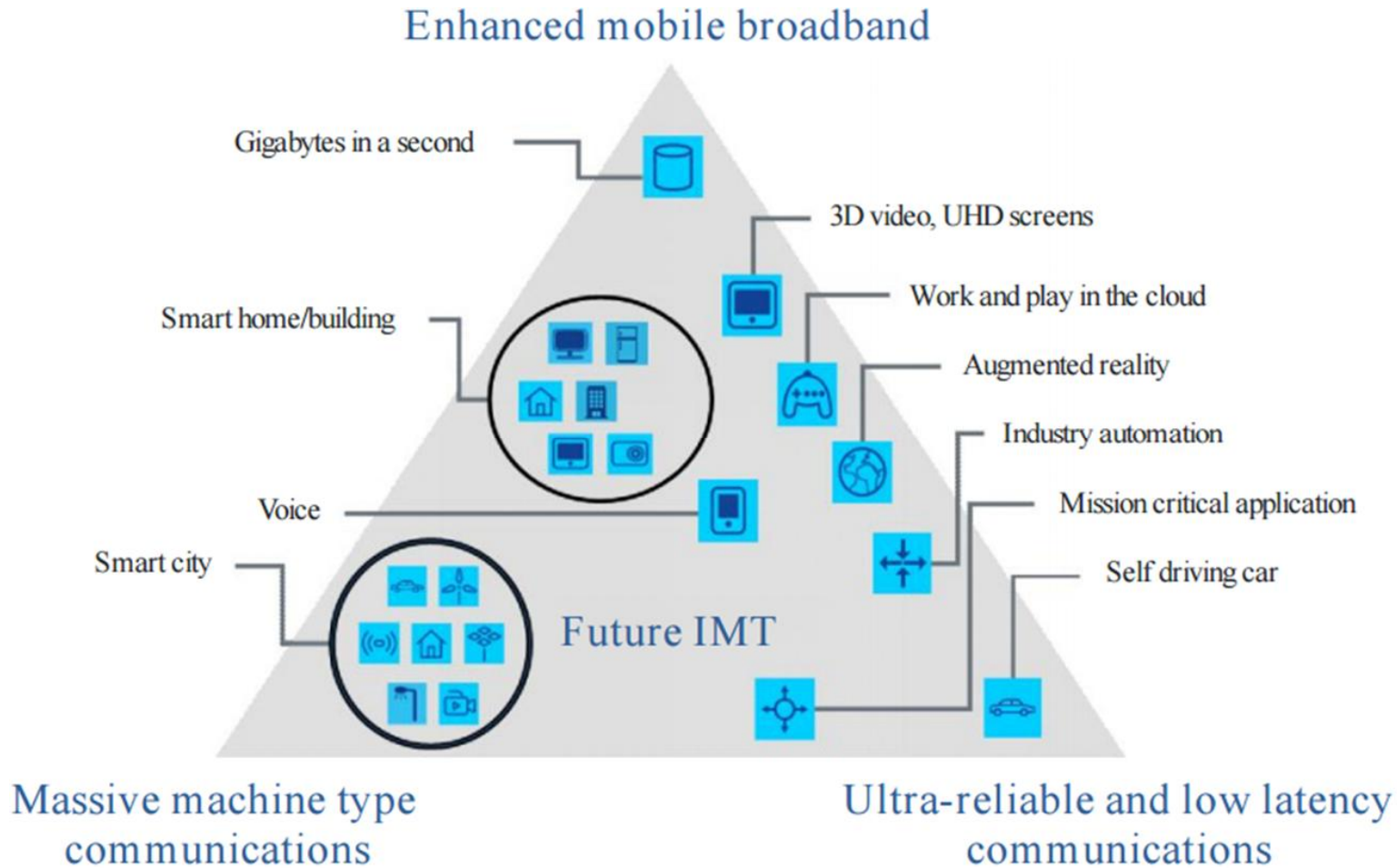
# **5G Test Network Finland (5GTNF) - Ecosystem for 5G and Beyond Technology and Vertical Solutions R&D**

Kyösti Rautiola  
VTT TECHNICAL RESEARCH CENTRE OF FINLAND

email: [kyosti.rautiola@vtt.fi](mailto:kyosti.rautiola@vtt.fi)

**25.03.2019**

## 5G Test Network Needs

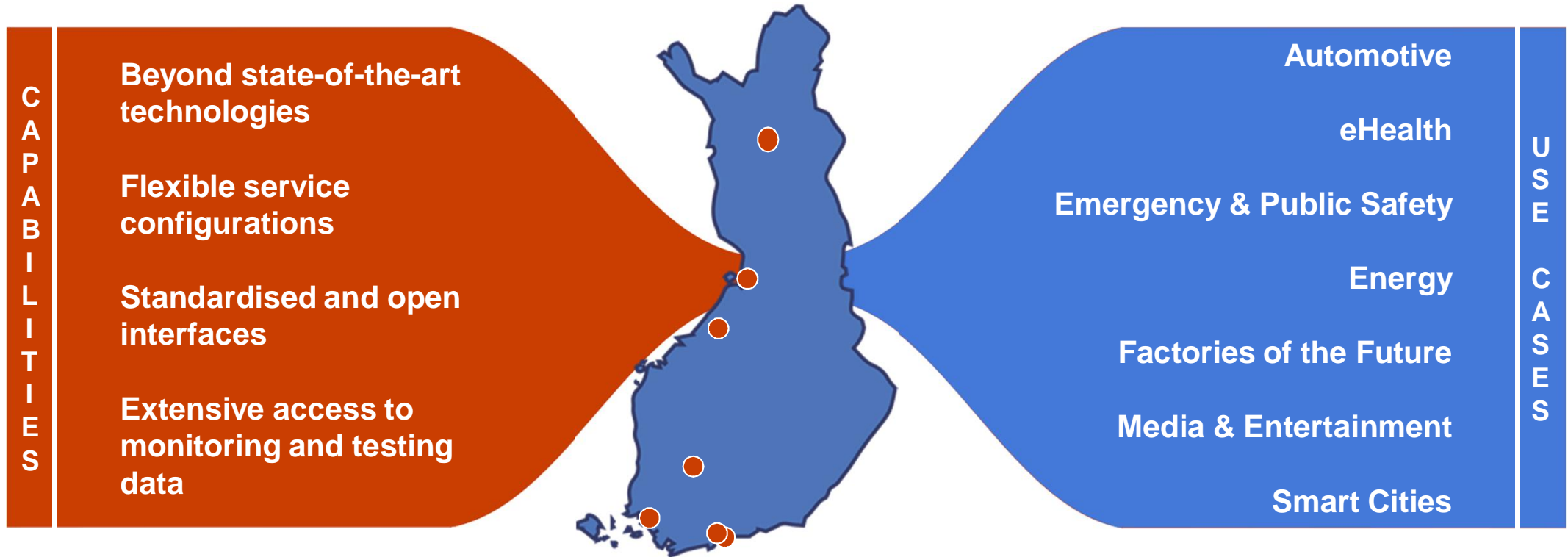


5G features:

- Unlimited Broadband experience
- Instant Action
- Things Connected
- Ultra Reliability
- Slicing
- Virtualization
- Energy saving

Source: 5GPPP

## Open innovation ecosystem for 5G technology and service development



§ Multi-site test network developed and maintained by R&D projects in Business Finland 5thGear programme

§ Focus on pre-standard experimental technologies

§ Support for technology validations and tailored service trials and demonstrations

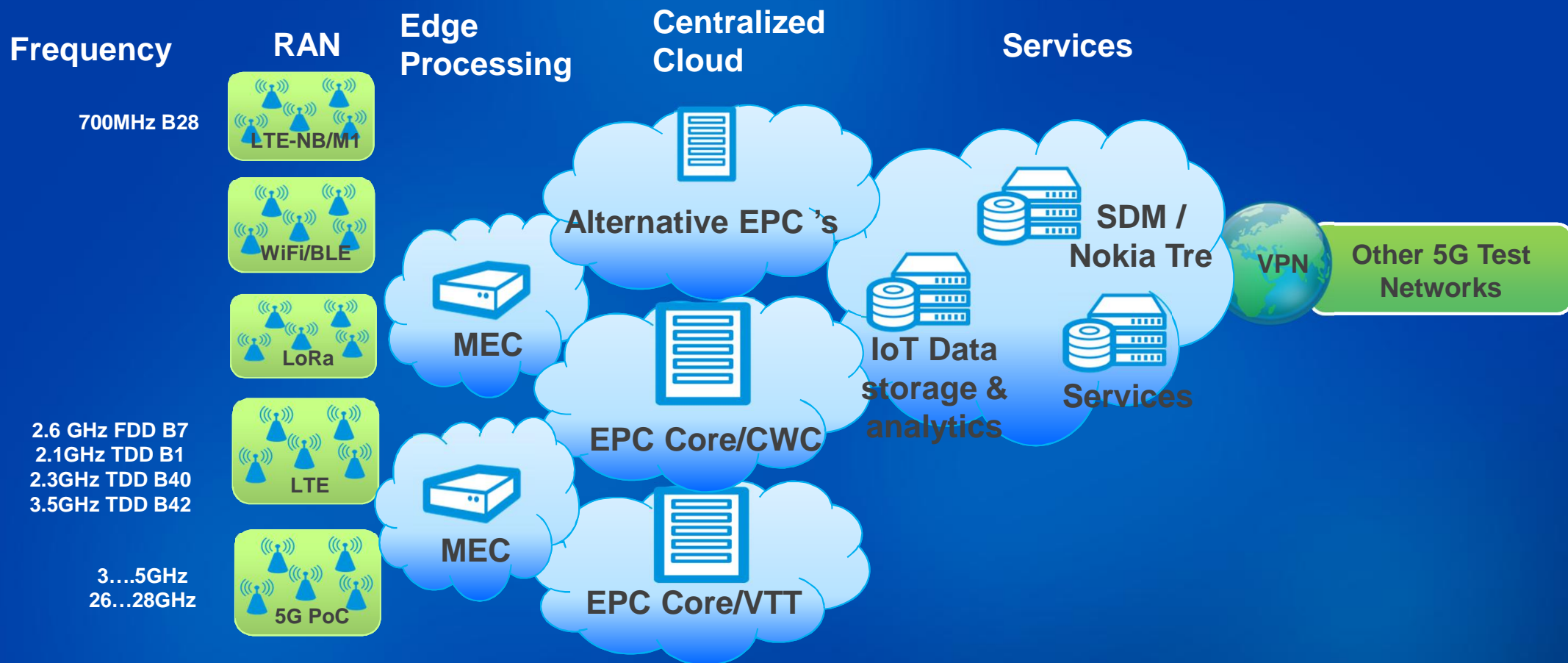
§ Main access sites in Espoo and Oulu

§ Additional site locations in Helsinki, Tampere, Turku, Ylivieska and Sodankylä

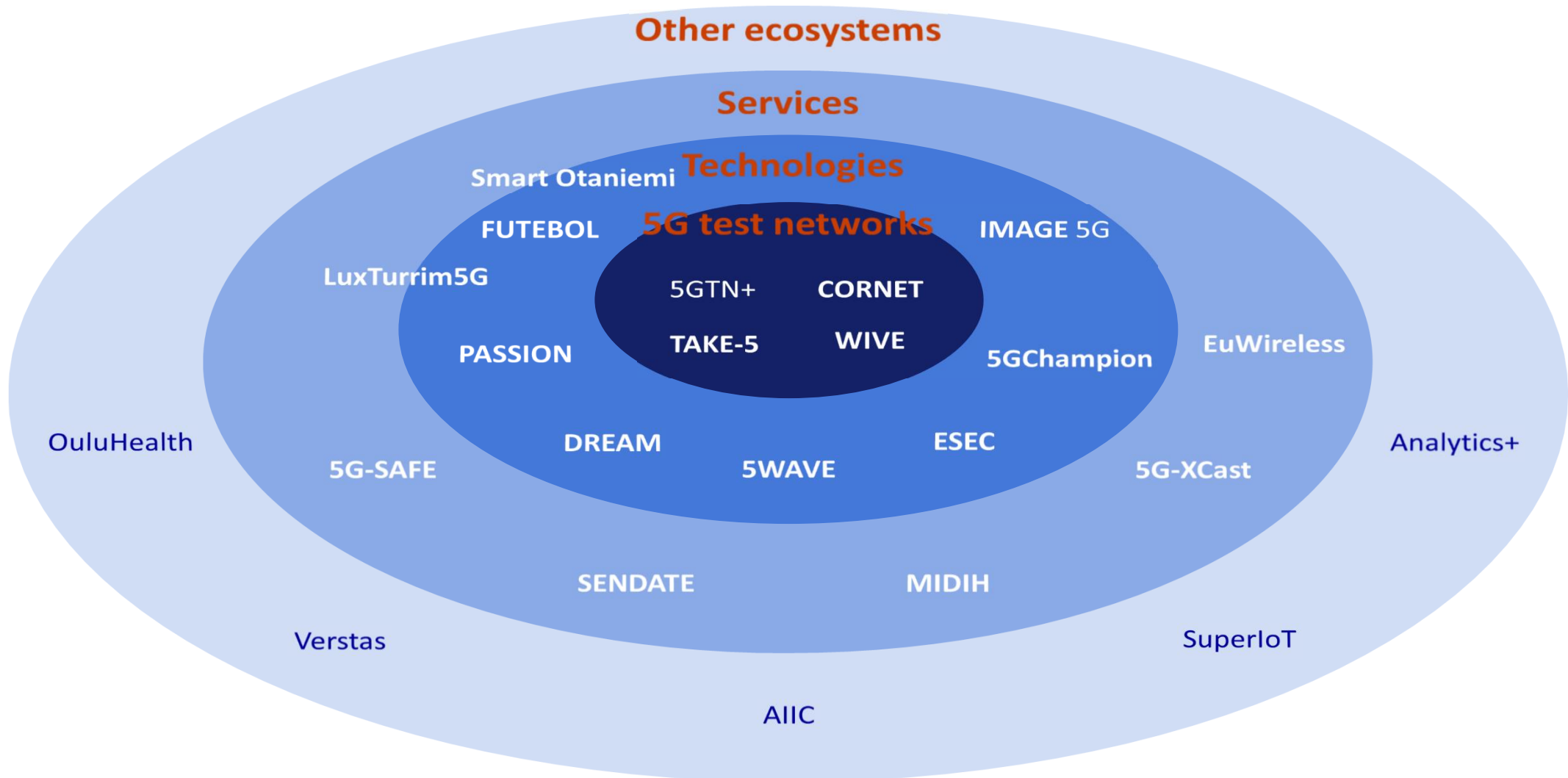
## Current core test platform with state-of-the-art technologies

- From LTE evolution to 5G radio access
- Provides access for the IoT network (NB-IoT, LTE-M, LoRa) to test your devices and applications
- New frequencies and spectrum sharing
- MEC's to bring services close to users access
- Network slicing
- C-RAN, SDN and NFV technologies
- eMBMS enables efficient broadcasting to mobile users
- Core network in a cloud environment
- Cloud systems for applications
- Connection between test sites in Finland and worldwide
- Monitoring of selected KPIs from network elements and interfaces for your use case





## 5GTNF ecosystem portfolio 2016-2018



## Latest result examples

- § Infrastructure with MEC, network slicing and network virtualization, concepts and technologies for RAN cloudification, mobility, security and energy efficiency, TAKE5
- § 5G light pole infrastructure with integrated / camouflaged 5G mmW radios, sensors, cameras, information displays and other devices, LUXTURRIM5G
- § Concepts and technologies ensuring QoS for critical services in a commercial radio network and enabling temporary deployment in an area without mobile network coverage, CORNET
- § Sensing care for long-term health and wellbeing (mMTC), real-time cellular IoT monitoring for sport wearables (mMTC) and 5G in media production and distribution (eMBB), 5GTN+
- § 5G enabled solution for smart grid protection (uRLLC), automation in a harbour (uRLLC), maintenance and asset management environment (mMTC) and high capacity data transfer with 60 GHz link (eMBB), WIVE
- § MEC based low delay connectivity solution for autonomous vehicles (uRLLC), 5G-SAFE



## Ecosystem founding members

Network manufacturers

Operators

Technology and R&D service providers

Testing systems and tools manufactures

Verticals/ applications developers

Public organizations

Research organisations



## Future needs

- **Technology:**
  - Cost efficient and flexible implementation of critical use cases (uRLLC, mMTC, eMBB) requires B5G radio and network technology enablers
  - The roles of AI and novel cyber security concepts are increasing both in B5G networks and in the implementation of the different verticals
  - Competitive vertical services, products and systems requires integration of B5G networks and vertical area specific technologies.
- **Testing environment:**
  - Vertical industry need leading edge environment to develop B5G, AI and cyber security based solutions, services, systems and products
  - Telecom industry need realistic test environments based on real vertical system and service needs and requirements
  - Research organizations need multisite test environments supporting B5G technologies and service research and large-scale field trial

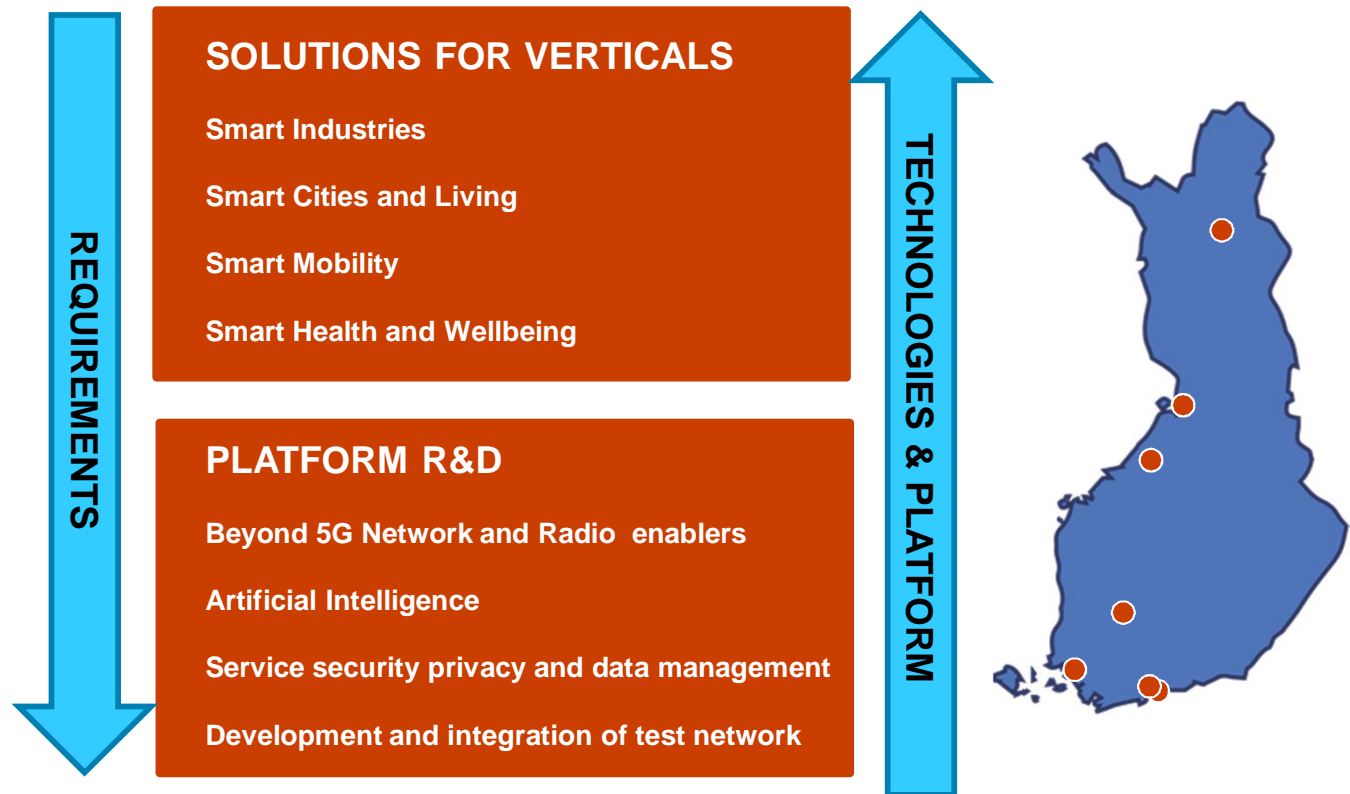
## 5G Test Network Finland 2019 ->

### MISSION

5G Test Network Finland is open and evolving innovation ecosystem supporting 5G evolution and **Beyond 5G technology research and validation, vertical industry product development** and pioneer company experiments.

### VISION

**Beyond 5G R&D and utilization of AI and novel cyber security** concepts are ramping up and offer excellent business opportunities to both telecom and vertical industries



## Future (2019 ->) targets

### §regeneration

§3GPP Rel16->, **5G and beyond** communication concepts, towards 6G

§**utilization of AI** in radio resource and network management and vertical use case implementation, novel **cyber security** concepts

§**vertical use cases** utilizing 5G and beyond, AI and cyber security concepts

### §interdisciplinary approach

§co-operation between **telecom and vertical** (automation, energy, health, safety, media, automotive, buildings, ...) area technology and **business model** experts

### §differences compared to existing research;

§Strong support to **verticals**

§**Integration** of Beyond 5G research, vertical use case design, utilization of AI, cyber security concepts and large area research infrastructure integration

### §differences compared to pre-commercial test environments;

§more **future looking**, non-commercial (still under standardization and research, utilization of AI, novel cyber security) technologies, flexibility, wide set of tools and co-operation possibilities with wide eco-system

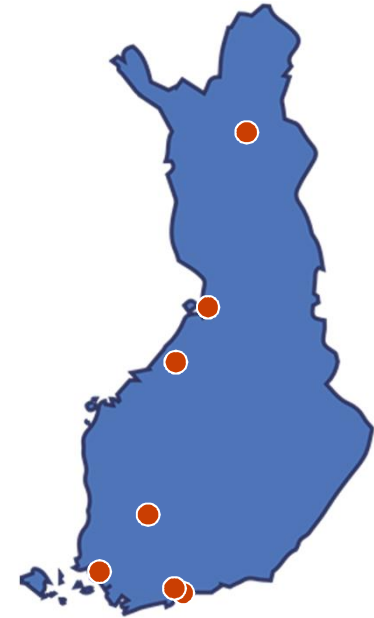
## Future goals; Platform R&D

### § Scope:

- § B5G, cyber security and AI research
- § Development of common network modules/parts
- § Development and integration of test network
- § Platform experiments manager and cross platform orchestrator

### § Technology focus:

- § **Network Technology enablers:** Edge computing, Network slicing, Industrial Internet, Massive scale autonomous IoT network
- § **Radio Technology enablers:** positioning and tracking, RAN support fo UAV's, multi-RAT mobility and connectivity, mmw massive MIMO, uRLLC platform, radio enablers for dense 5G networks
- § **Artificial Intelligence:** network management and self healing, mobility and radio beam management, uRLLC and E2E reliability, Media & Entertainment, AI integration to verticals
- § **Service security privacy and data management:** AI applications in Security, Trust and blockchain, DoS vulnerabilities and defencies, Roaming security, Cyber-Security interface for verticals



## **Future goals; Verticals related R&D**

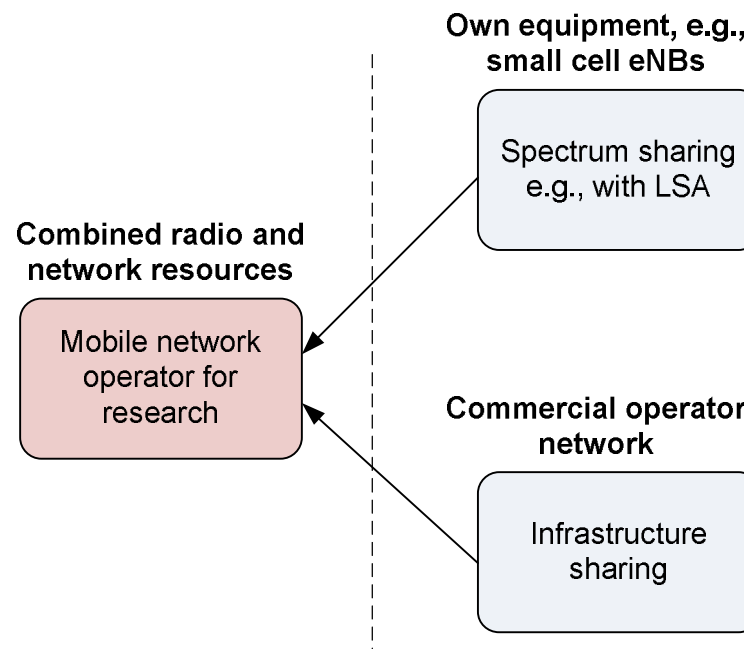
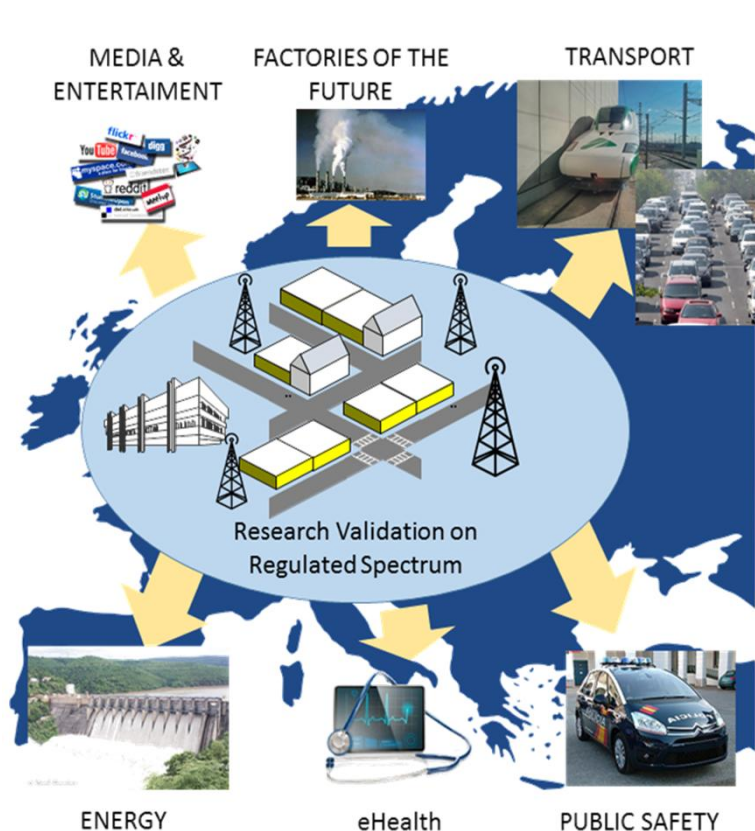
### § Scope:

- § vertical specific technology R&D
- § Development of vertical specific technology components and solutions
- § Implementation of vertical trials

### § Trial plans:

- § Harbors, digital factories and smart grids monitoring and control (5GVIIMA)
- § Critical communication use cases; search and capture, support to smart rural business and emergency response (CRANE)
- § Media production and distribution, video and sensor analysis from a sport match, live virtual reality streaming, athlete positioning technologies for sport wearables (5GEXPERIENCE)
- § Air quality monitoring for smart cities (MEGASENSE)
- § Monitoring and control of building heating and energy consumption, smart charging and remote inspection with drones (SMART OTANIEMI)
- § Solutions for healthcare, aquaculture and transport (5G-HEART)

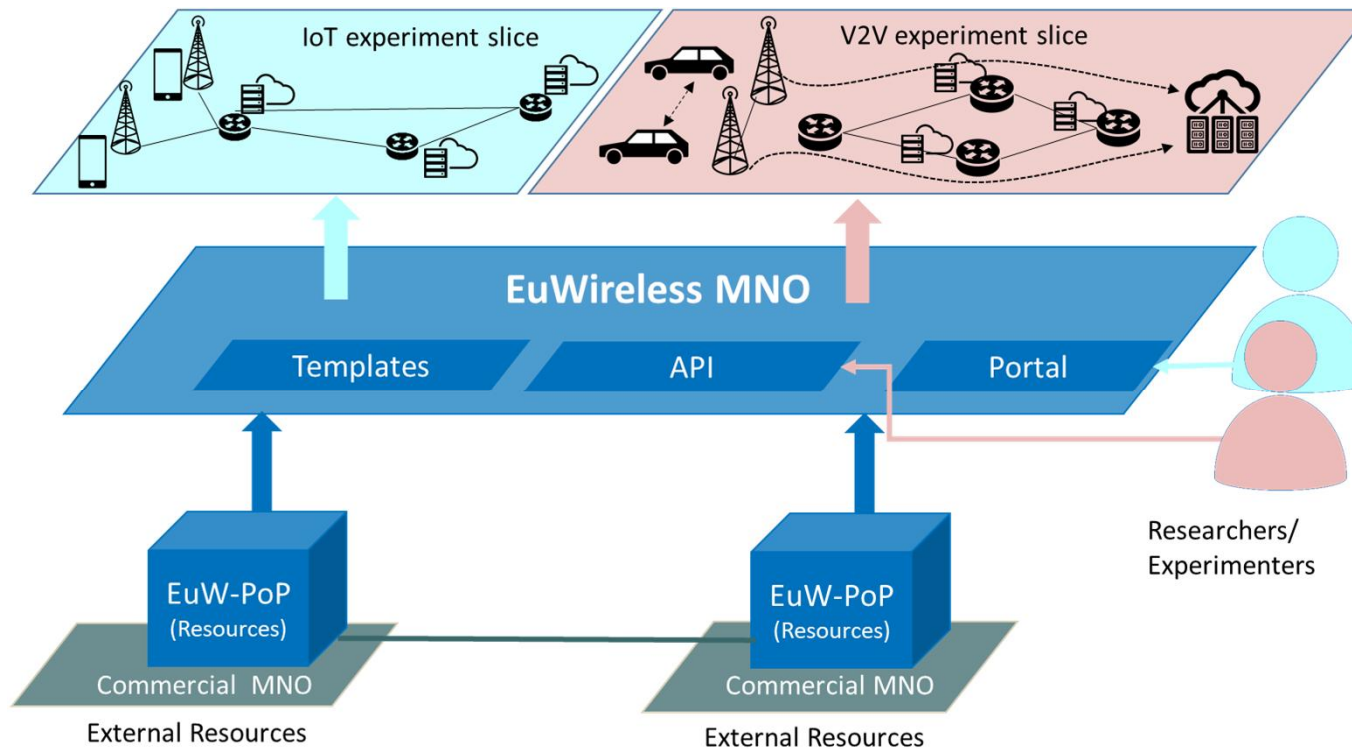
## 5G TNF long term goal – towards more flexible technology and solution validation on regulated spectrum



EuWireless research operator concept  
[\[https://euwireless.eu/\]](https://euwireless.eu/)

- Need: virtual operator for European-wide research to act as the broker between the commercial operators and the research community
- Goal: technical, legal and economic solutions that encourage mobile network providers to share their infrastructures with universities, research centres and other businesses

## ... towards research infrastructure operator



On going activities:

- Concepts to share the spectrum, the access nodes, the transport network and the core network
- Identify possible regulatory barriers so as to propose workable solutions for each country
- Business models which will ensure that commercial operators directly benefit from the controlled transfer of their resources for research purposes

EuWireless high-level architecture [<https://euwireless.eu/>].

PoP = Point of Presence.



## Summary

### § Status

- § The 5G Test Network Finland first phases (->2018) focused on the first 5G releases (up to Rel-15) technologies, development of separate test beds and some vertical use case proof-of-concepts
- § Commercialization of the first 5G network generation has started. At the same time, B5G R&D and utilization of AI are ramping up and offering excellent business opportunities to both telecom and vertical industries.

### § Current R&D activities:

- § Technologies and innovations related to B5G network and radio enablers, cyber security, utilization of AI and business models
- § Integrated multi-site B5G flexible research test network, flexible sharing of spectrum and infrastructure with MNO's
- § 5G and beyond technologies and solutions for vertical industries; smart industries, cities, living, mobility, health and wellbeing and critical communications

