

June 8-11 2021 5G Private Networks Workshop EuCNC 2021 5Growth Non-Public Networks (NPN) Deployment Solutions & Industry 4.0 Pilot Examples

Xi Li (NEC, Germany) Carlos Guimarães (UC3M, Spain) Asier Jauregui & Oscar Lazaro (Innovalia, Spain) Paola Iovanna (Ericsson, Italy) Carlos J. Bernardos (UC3M, Spain)



## Outline

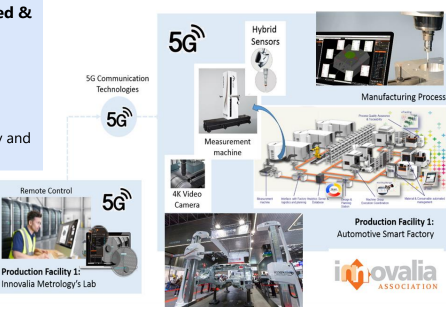
- Vertical Needs for 5G Private Networks
- 5Growth NPN Solutions
- Industry 4.0 Vertical Pilot Examples
  - INNOVALIA Pilot
  - COMAU Pilot
- Key Take-aways

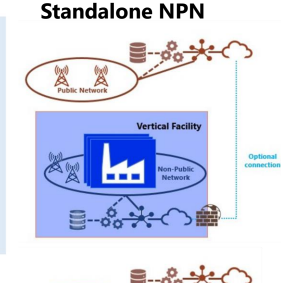


## Vertical Needs for 5G Private Networks

### Verticals need for dedicated & secure 5G networks

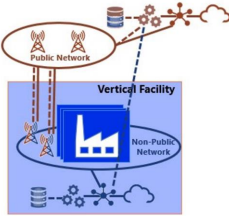
- Security
- Data privacy
- Separated O&M
- Dedicated and critical communication Req.
- Strict QoS Req. on latency and availability, etc.





## Public Network

# Fully Shared NPN



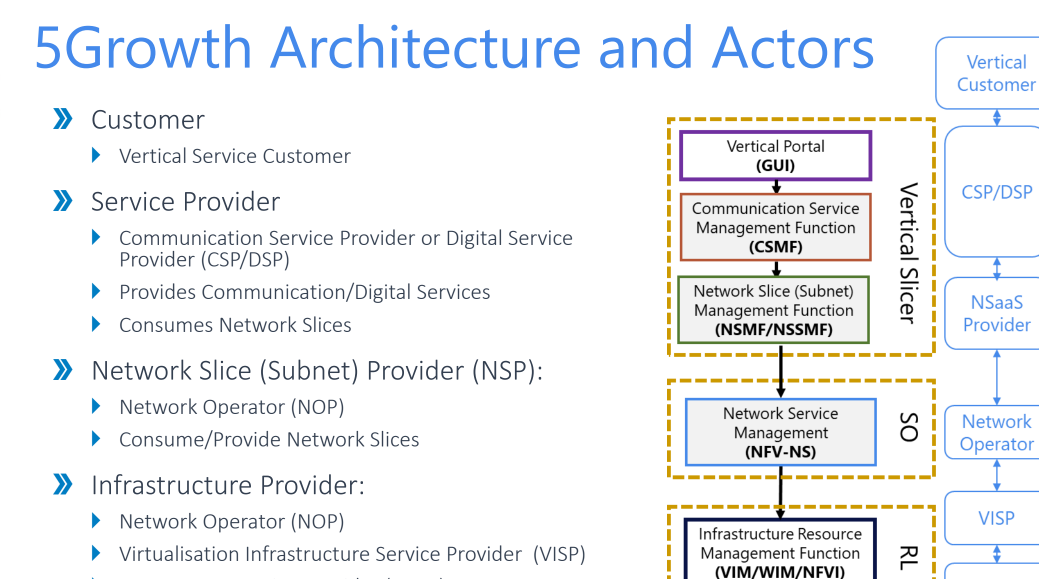
#### Shared RAN NPN



Source: 5G ACIA white paper "5G Non-Public Networks for Industrial Scenarios"

- The limited MNO's service footprint, together with the exclusive need of verticals of having dedicated and secure 5G network capabilities, make **Private 5G Networks (also referred to Non-Public Networks NPN)** an attractive choice for the Industries.
- Different representative NPN deployment scenarios, taking guidance from operator roll-out strategies (GSMA), and recommendations from industry fora (5G-ACIA) and SDOs (3GPP)
- The NPN deployment is not to be standardized but use case dependent and vertical dependent, with different degree of compliance
- Open Challenges in Public Network Integrated NPN (PNI-NPN) on how to connect NPN networks with Public Networks (PLMN - Public Land Mobile Network)

👬 5GROWTH



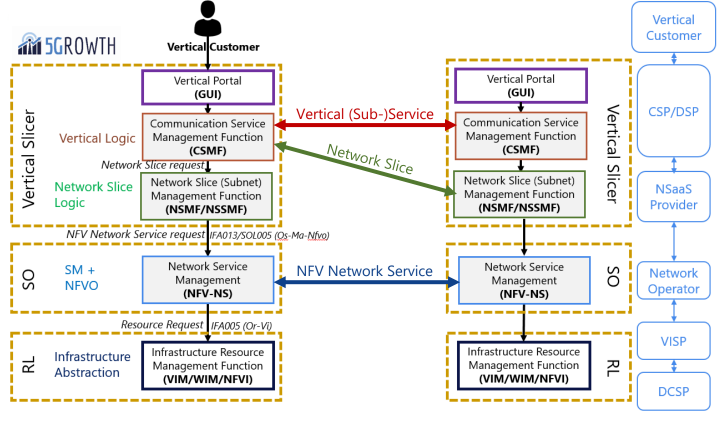
- Data Centre Service Provider (DSCP)
- Provide Infrastructure resources

## Stakeholder roles mapped to the 5Growth Architecture (aligned with 3GPP and 5GPPP)

DCSP

#### 👬 5GROWTH

## **5Growth Solutions for PNI-NPN**



#### **NPN domain**

#### PLMN domain

## 5Growth develops three levels of Multi-domain Solutions:

#### 1. Communication Service Level:

- CSMF-to-CSMF (federation among CSPs)
- The CSP split the vertical service and delegates deployment to peer CSPs

#### 2. <u>Network Slice Level</u>:

- CSMF-to-NSMF (hierarchical multidomain)
- The CSP splits the vertical service into multiple network slices and delegates each to peer NSP

#### 3. Network Service Level:

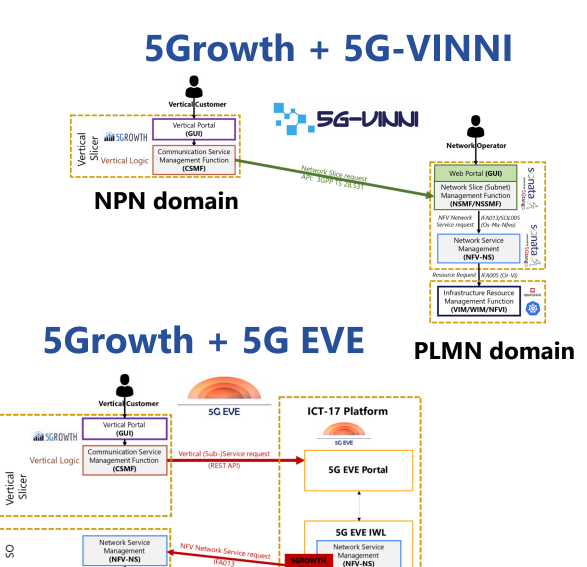
- SO-to-SO (federation among NOPs)
- The CSP is customer of multiple NSPs multi-domain @ NFV-NS level



## Implementation & **Proof-of-Concepts**

- NPN managed by 5Growth platform
  - 5Growth GitHub (open source at public GitHub)
    - https://github.com/5growth
- PLMN provided by 5G E2E Platforms
  - 5G EVE: •
    - https://www.5g-eve.eu/
  - 5G-VINNI:
    - https://www.5g-vinni.eu/
- Three multi-domain interactions supported
  - Demo video: https://youtu.be/6CRYAwSIMZo
  - Drivers for 5G EVE and 5G-VINNI

Repository
https://github.com/5growth/5gr-vs
https://github.com/nextworks-it/5g-catalogue
https://github.com/5growth/mso-lo
https://5growth.eu/redmine/projects/5growth/r
epository/5gr-vs
https://github.com/5growth/sonata-drivers



ICT-17 Site / Facility

**PLMN domain** 

#### **5G**ROWTH

R

Resource Request

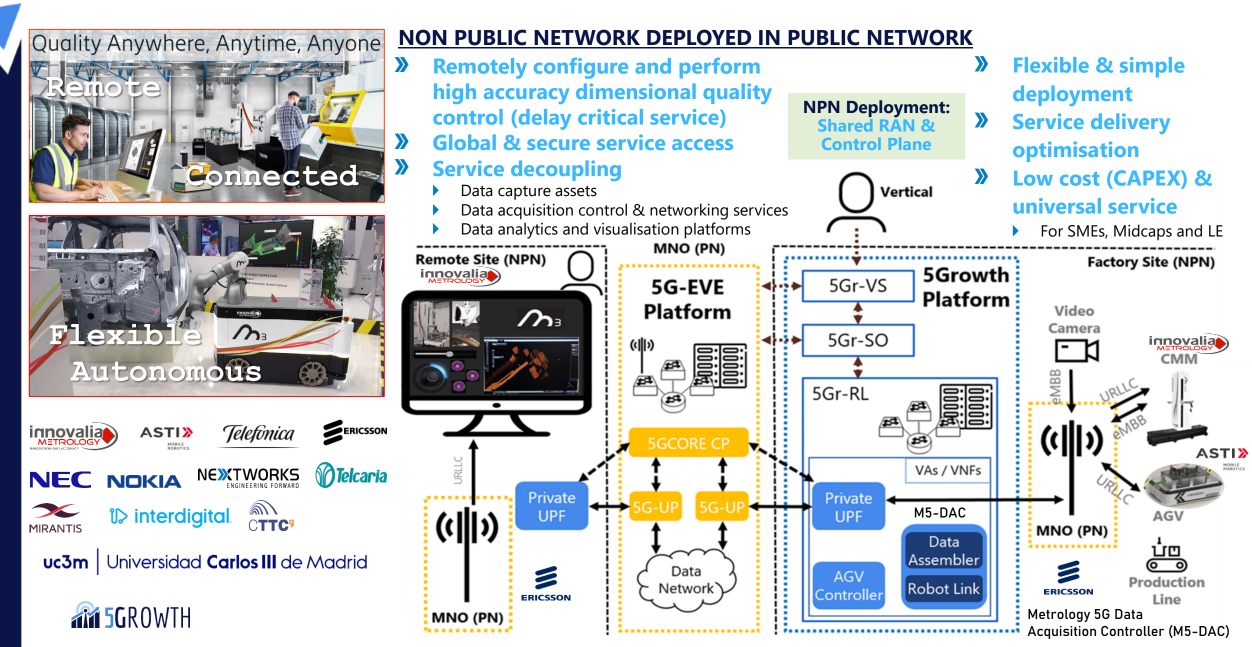
NPN domain

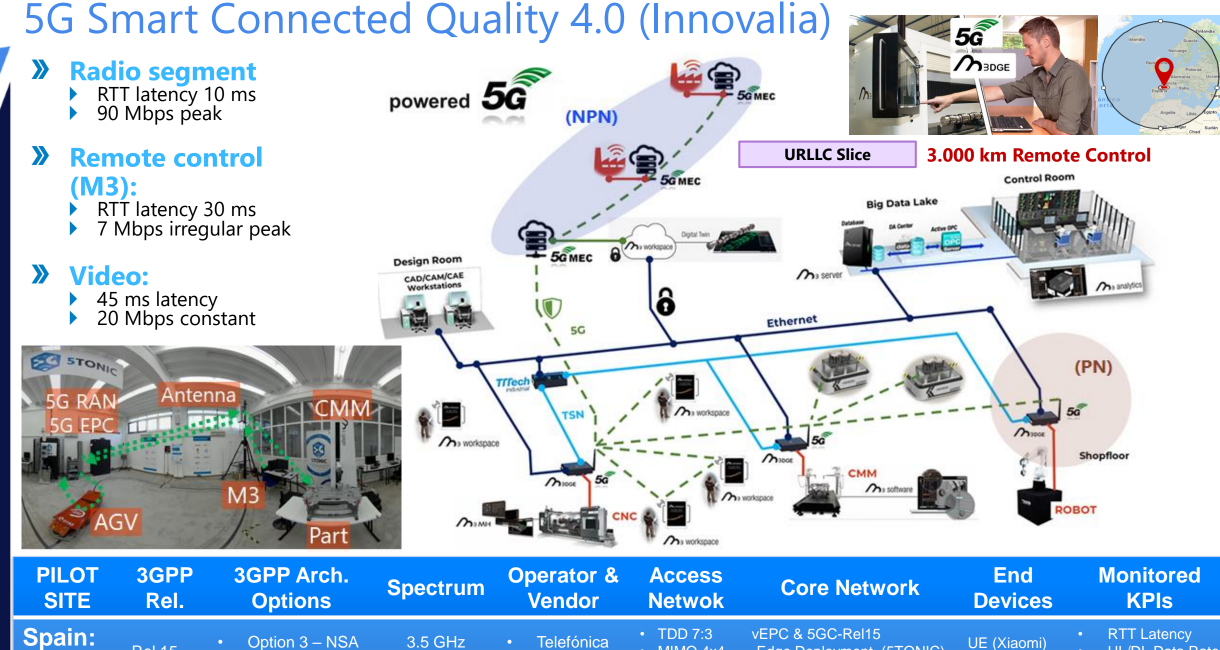
IEA005 (Or -1 Infrastructure Resource

Management Function

(VIM/WIM/NFVI)

## Industry 4.0 - 5G Smart Connected Quality 4.0 (Innovalia)





Rel 15

**5TONIC** 

Option 3 – NSA Option 2 - SA

**Telefónica** (50 Mhz) Ericsson

• MIMO 4x4 • 256QAM

-Edge Deployment (5TONIC) -Central Office (5TONIC)

UE (Xiaomi) CPE (WNC)

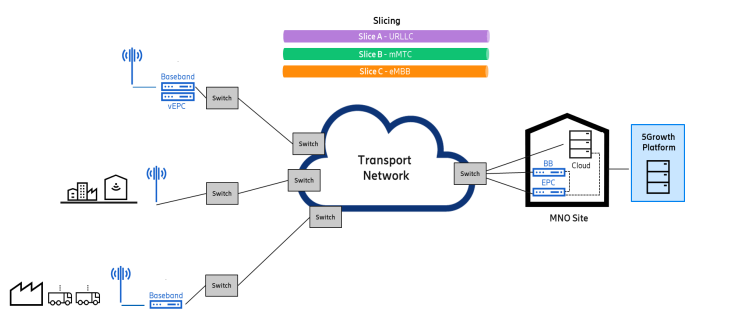
UL/DL Data Rate

Reliability

## Industry 4.0 (COMAU) Pilot

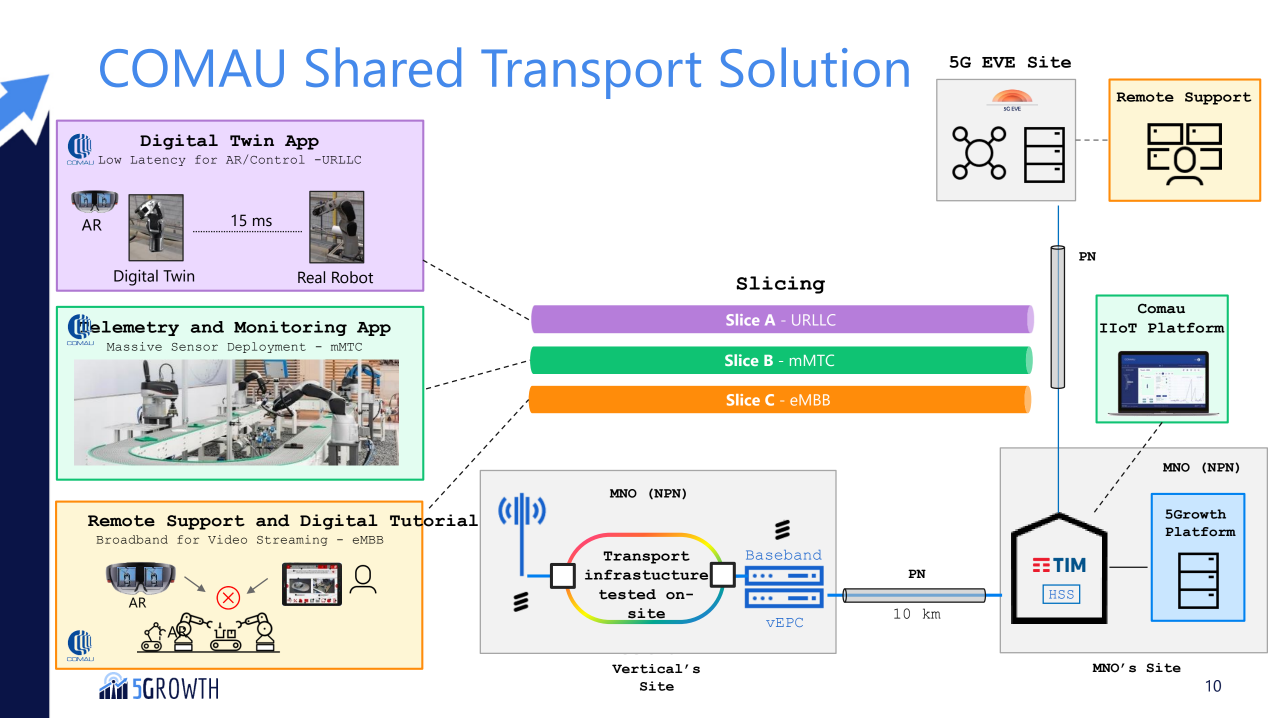
- To support critical use cases in industrial applications, like the ones demanding low latency in manufacturing, the current approach is to provide 5G coverage with **a standalone non-public network (NPN)**, entirely **installed at the vertical premises**.
- Small and Medium Enterprises (SMEs) could prefer leveraging on a non-public network connected with an operator's network which provides part of the radio infrastructure, like the core functionalities.

**5**GROWIH



 The challenge is to define a solution to serve even the critical use cases over a shared network supported by an appropriate transport layer to reduce the TCO while preserving the required performances.

In the **COMAU pilot**, for practical implementation and validation constraints, the **transport network** (based on an optical WDM ring) has been deployed and tested inside the vertical premises, supporting eCPRI traffic flowing between the antenna site and the baseband (BB) node, both located on the COMAU shopfloor. The same network can be deployed in a geographical scenario, as in the picture above, subtended among different radio sites and the MNO site.



## Key Take-Aways

- In 5Growth, we have explored and developed three levels of multidomain solutions, the selection of options strongly depends on the actors and their roles.
  - Communication Service Level
  - Network Slices Level
  - Network Services Level
- We have completed the implementation for 5Growth and ICT-17 integration with 5G EVE and 5G-VINNI platforms
  - Integration has been achieved and further improvements are ongoing
  - The code implementation is released as open source <u>https://github.com/5growth</u>
- Deployment of 5G for NPN and integration with ICT-17 (PLMN)
  - INNOVALIA video: <u>https://youtu.be/EBLm0I32iTQ</u>
  - COMAU video: <u>https://youtu.be/rY6ZH75agOk</u>







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 856709.

#### **M 5G**ROWTH