

## Standardization Roadmap for the 5G Integrated Fronthaul and Backhaul

Alain Mourad and Jaehyun Ahn InterDigital Europe Ltd

ETSI Workshop « 5G: From Research to Standardization » Sophia-Antipolis, 11 May 2016

ppp

Intrastru

### Outline



- Part 1: Setting the scene The fronthaul and backhaul in the 5G picture
  - Part 2: Introducing 5G-Crosshaul The 5G integrated Fronthaul/Backhaul
  - Part 3: Standardization Roadmap as captured so far by the 5G-Crosshaul

ppp

Intrastru

P



## Part 1: Setting the scene The fronthaul and backhaul in the 5G picture



generati

-



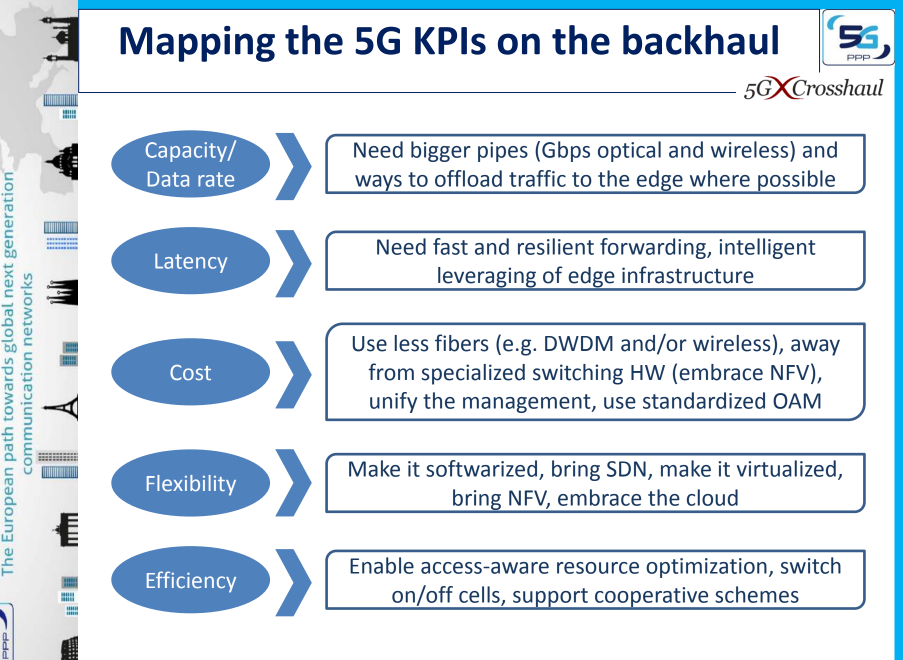
#### **5G-PPP Vision and KPIs**



 Vision: A unified programmable and shareable infrastructure that can deliver flexibly, speedily and efficiently <u>all</u> the 5G services envisioned

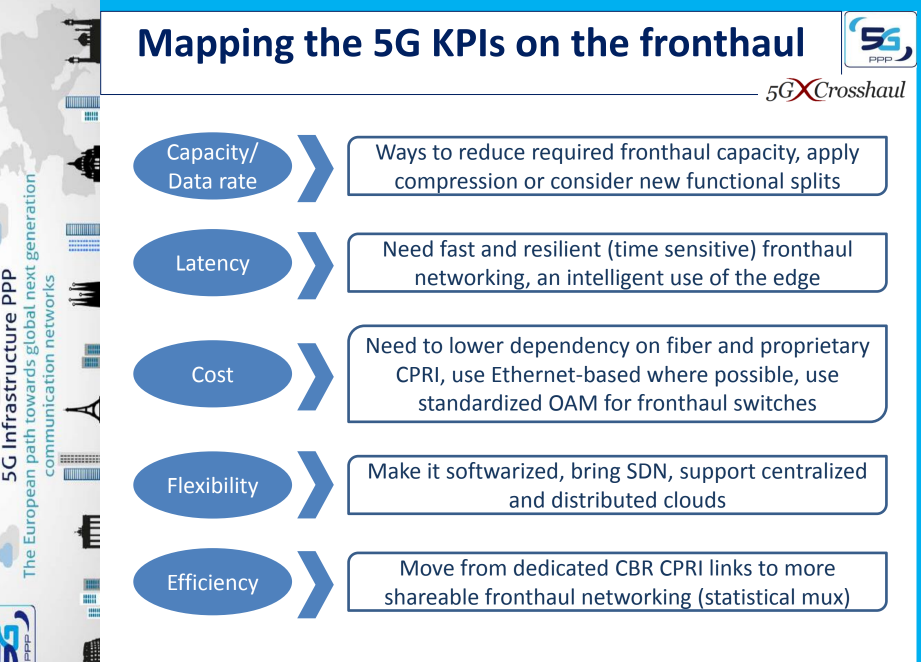
#### • Key Performance Indicators (KPIs):

- 1,000 X in **mobile data volume** per geographical area reaching a target ≥ 10 Tb/s/km<sup>2</sup>
- 1,000 X in **number of connected devices** reaching a density  $\ge 1M$  terminals/km<sup>2</sup>
- 100 X in **user data rate** reaching a peak terminal data rate  $\geq$  10Gb/s
- 1/10 X in **energy consumption** compared to 2010
- 1/5 X in **end-to-end latency** reaching 5 ms for e.g. tactile Internet and radio link latency reaching a target ≤ 1 ms for e.g. Vehicle to Vehicle communication
- 1/5 X in network management **OPEX**
- 1/1,000 X in **service deployment time** reaching a complete deployment in ≤ 90 minutes

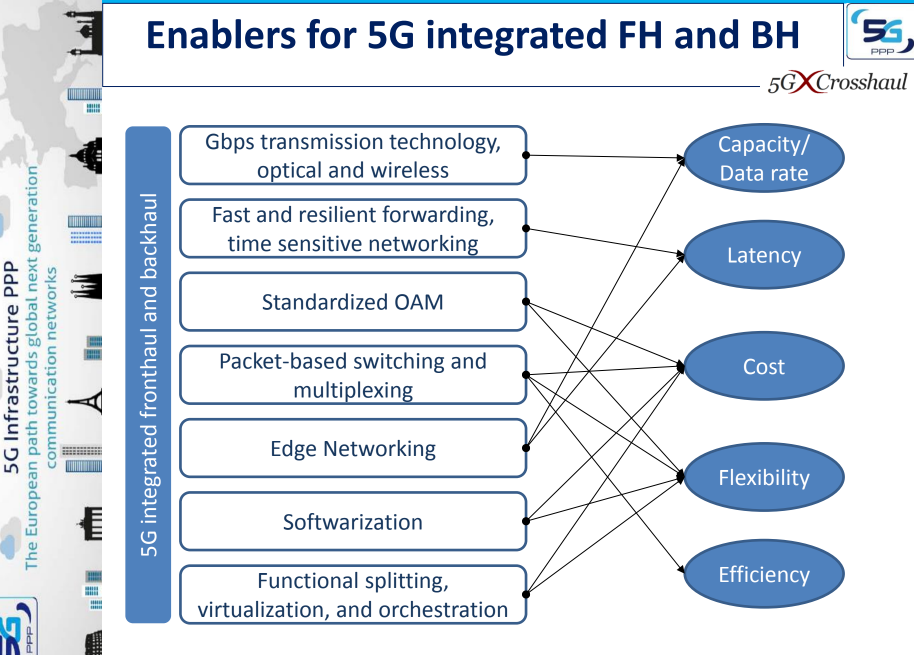


ppp

5G Infrastructure



ppp





## Part 2: Introducing 5G-Crosshaul The 5G integrated fronthaul and backhaul





Unifying the transport of existing and new fronthaul and backhaul traffic into a 5G crosshaul SDN/NFV-based packet switching network, that supports 5G RAN architectures and KPIs

A high capacity low latency transport solution that lowers costs and guarantees flexibility and scalability

The target for this tech: Telcos & Switch Vendors





5GXCrosshaul

generatio global next ppp munication networks 5G Infrastructure ean path towards he Europ



A holistic approach for converged Fronthaul and Backhaul under common SDN/NFV-based control, capable of supporting new 5G RAN architectures (V-RAN) and performance requirements

#### Main building blocks

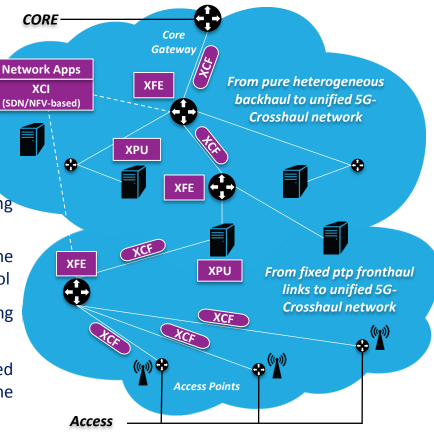
**XCF – Common Frame** capable of transporting the mixture of Fronthaul and backhaul traffic

**XFE – Forwarding Element** for forwarding the traffic in the XCF format under the XCI control

**XPU – Processing Unit** for executing virtualized network functions (V-RAN)

**XCI – Control Infrastructure** that is SDN-based and NFV-enabled for executing the orchestrator's resource allocation decisions

**Novel network apps** on top to achieve certain KPIs or services



	<b>Consortium and Pro</b>	oject Traction
4	Partners (21)	<b>Project Duration</b> Jul 2015 – Dec 2017
irks	Atos NEC NOKIA INTERDIGITAL. EUROPE	Jul 2013 – Dec 2017
ation netwo	Core network dynamics	<b>EU Funding</b> 7.95mio Euros
communica	Fraunhofer Heinrich Hertz Institute	<b>Project Traction</b>
ŧ	CTTC? Industrial Technology Research Institute ERICSSON	<ul> <li>Baseline architecture</li> <li>Common Frame Format</li> <li>First trials in Sep'16</li> </ul>



# generatio global next cture PPP communication networks ean path towards 5G Infrastru he Europ

~

# **Part 3: Standardization Roadmap** As captured by 5G-Crosshaul



#### Standardization Roadmap (1/3)



- Use cases, gaps, requirements, architectures
   NGMN, ITU-T 2020 FG, ITU-R WP5D, 3GPP, BBF, SCF
- Gbps transmission technology (wired/wireless)
  - Wired: ITU-T SG1x, GPON, FSAN, 100GE, CPRI
  - Wireless: ETSI mWT, IEEE 802.11ay
- Wireless access protocol functional splits
  - 3GPP, IEEE 802.11, SCF
- FH/BH traffic packetization (formatting)
  - Fronthaul: CPRI, NGFI (IEEE 1914.1 << 1904.3)</p>
  - Backhaul: VLAN (IEEE 802.1Q), MPLS



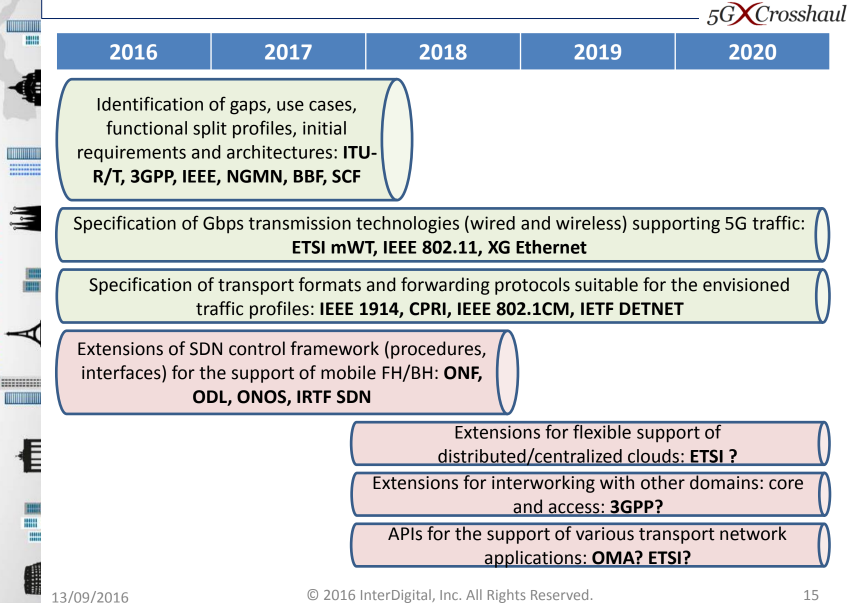
#### Standardization Roadmap (2/3)



- FH/BH traffic forwarding (switching protocols)
  - IEEE 802.1CM (Time Sensitive Networking), IETF DETNET (Deterministic Networking)
- SDN control
  - ONF (OpenFlow), OpenDayLight, ONOS, IRTF SDNRG, ITU-T SG1?
- NFV-based management and orchestration
   ETSI NFV, OPNFV, IRTF NFVRG
- Network applications and APIs
  - OMA, ETSI MEC

#### Standardization roadmap (3/3)





generatio

global next

ean path towards

he Europ

cation networks

ppp

5G Infrastructure





## Thank you for your attention!

generatio

global next

networks

communication

he European path towards

÷

5G Infrastructure PPP