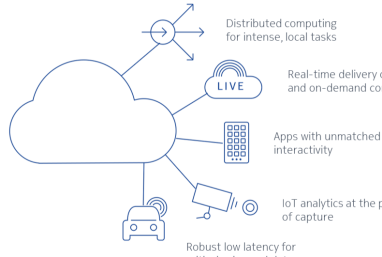
#### NOKIA

# Multi-access Edge Computing (MEC) A common and extensible application enabling platform for new business opportunities

Nurit Sprecher April 20, 2021

3GPP MRP webinar - Edge Computing: Industry vertical Viewpoints

#### MEC: Getting closer to people and connected objects



Real-time delivery of live and on-demand content

IoT analytics at the point

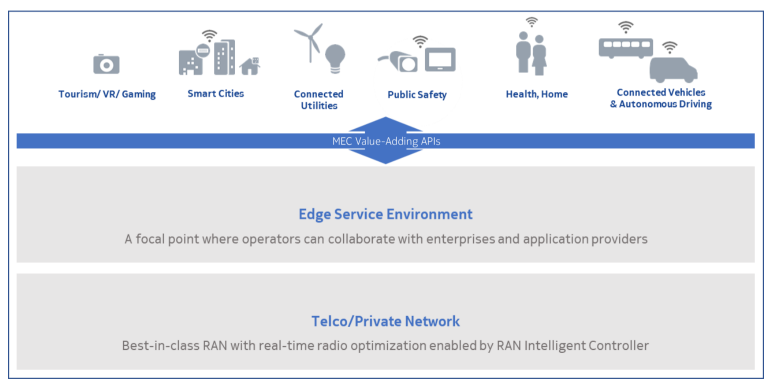
critical voice and data

**Ultra-low latency** Proximit High Bandwidth Location awareness Real-time insight into network & context information

3GPP MRP webinar - Edge Computing: Industry vertical Viewpoints

### MEC: the opportunity

A service environment for enterprise, verticals and application ecosystems

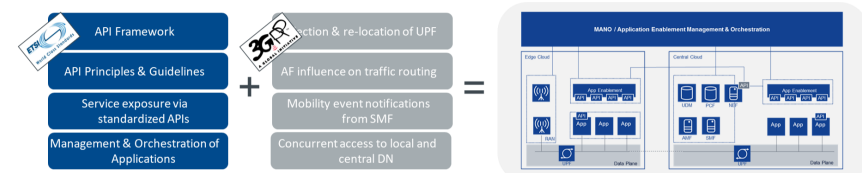




# **ETSI MEC: enabling applications in distributed clouds** Where are we now?

Network Morld







110 members - Operators - Tech Vendors - IT players - Industries - App developers

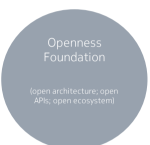




# ETSI MEC: foundation for edge computing (1)

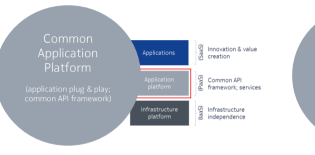


#### MEC provides:



#### Agile, value-sharing digital platform

- MEC enables speed of innovation and value cocreation with the ecosystems of different industries.
- MEC exposes information that can be used by applications to create value and enhance user experience.
- MEC opens new business opportunities with enterprises and verticals, especially in ultra-low latency use cases.



#### Flexible applicability & deployment options

- MEC provides a common and extensible universal application platform which is aligned with the overall cloud transformation and is a natural element of 5G.
- MEC can be brought to all locations: far edge, enterprise edge, access, aggregation hub, distributed data center, centralized data center.
- MEC can be deployed in different cloud environments.

#### A key stone of the URLLC transformation

- MEC enables new class of premium SLA-driven applications that require real-time delivery of live and on-demand content as well as a high degree of interactivity.
- MEC supports the digital transformation and mobilization of the enterprise industries. It is a key enabler for IoT and mission critical, vertical solutions.



## ETSI MEC: foundation for edge computing (2)



Application enablement (API framework)	API principles	Specific service-related APIs	Management, orchestration and mobility-related APIs
<ul> <li>A framework for delivering services which may be consumed or offered by (<i>locally hosted or remote</i>) authorized applications. It enables:</li> <li>registration, announcement, discovery and notification of services;</li> <li>authentication and authorization of applications providing and consuming services;</li> <li>communication support for services (query/response and notifications).</li> </ul>	A set of API principles and guidance for developing and documenting APIs inside or outside ETSI which <i>ensures that</i> <i>a consistent set of APIs</i> is used by developers. <i>The work was inspired</i> by the TMF and OMA best practices. The APIs are designed to be <i>application-developer friendly</i> and easy to implement so as to <i>stimulate innovation</i> and foster the development of applications.	Services expose network and context information via specific service-related APIs. A different set of services may be applicable at different locations. Services include: • Radio Network Information • Wireless LAN Information • Fixed Network Information • Location Information • UE Identify Information • V2X Information • IoT Information • Third-party services	Facilitate the running of applications <i>at the correct</i> <i>location at the right time</i> , based on technical and business parameters Ensure service continuity

#### Enables a myriad of new use cases across multiple sectors as well as innovative business opportunities



# ETSI MEC: foundation for edge computing (3)



MEC in 5G	Security	Federation	MEC Ecosystem
3GPP 5G MEC integration, with enablers specified in 3GPP SA2 Multi-access support: LTE, WiFi, MulteFire, CBRS, 5G, Fixed network	Ensures security and privacy Compliance with regulatory and legal requirements	Interaction and coordination between MEC platforms and MEC systems, supporting multi-operator, -network, - vendor environment Operator-driven work item in ETSI MEC	MEC OpenAPIs available at the ETSI forge site; white paper on "developing software for MEC" MEC Sandbox environment Successful MEC Hackathons
Testing framework	Support for mobility	Industry enablement	Openly available
MEC API conformance test specifications, based on MEC testing methodology guidelines and framework	Support for UE (User Equipment) mobility and service continuity, for both stateless and stateful applications	5GAA, 5G-ACIA, Akraino A bunch of white papers describing deployment options and solutions for Industries: - MEC in an Enterprise setting - MEC in 5G networks - cloud RAN and MEC : a perfect paring - enhanced DNS support towards Distributed MEC Environments, etc.	MEC in open source: several MEC-based Blueprints in the Linux Foundation Akraino project From proof of concept to proof of viability in a live network environment
7 © 2021 Nokia	3GPP MRP webinar – Edge Compu	NOKIA	

### Attracting the application developers



API value Tools Community Business models https://forge.etsi.org/gitlab/mec/gs012-mis-api/raw/master/RniAPI.yaml **API** Sandbox 5G Macro + Wi-Fi scenario example HACKATHON Try the API together e ETSI MEC ISG MEC012 Radio Network Information API described using OpenAP Play with it in compete Google Advision PayPal eb-Portal Front-End Scenario Engine and Configuration (PoAs, locations, UEs. mobility. service end-points)

Do Lunderstand the value of the API? Do Lunderstand how to use the API? How simple is it to implement?

What kind of tools are available? How can I play with the API? Can I validate my implementation?

instance per user

Is there any active community? How can I get involved?

# How can I make money out of this?



white papers:

- Business opportunities and monetization options for MEC
- Stakeholder analysis and feasibility study for MEC



Schemes HTTP ¥ default ueries/rab\_info eries/plmn\_info eries/s1 bearer info scriptions/cell\_change scriptions/cell change

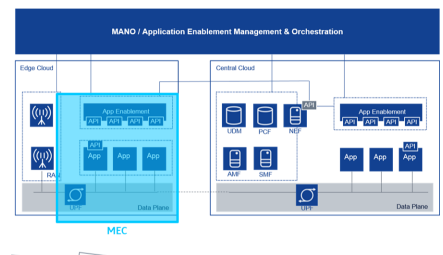
RNI API

© 2021 Nokia

8

#### MEC in 5G







q

Nokia White Paper: Enabling applications at the edge of the 5G Network

ETSI White Paper: MEC in 5G

MEC is key to deliver the expected 5G performance attributes in practical end-to-end use cases.

MEC is considered in **3GPP 5G Architecture** from the beginning. 3GPP SA2 specified enablers for MEC as an AF, for example:

- Selection of User Plane Function (UPF) close to the UE
- Local UPF re-selection (based on UE mobility events)
- Concurrent access to local DN (Data Network) and central DN in a single PDU session.
- Support MEC requests for local traffic steering locally (per UE or a group of UEs).
- Local UPF access to applications
- Delivery of UE mobility information to trigger UPF re-selection
- Indication of LADN (Local Access Data Network) availability
- Interface of Information Exposure towards MEC applications
- Charging support for locally steered traffic

MEC enables services to be offered at the optimal network location, edge cloud or core cloud.

3GPP MRP webinar – Edge Computing: Industry vertical Viewpoints



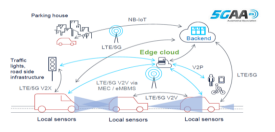
#### Edge computing takes a further leap forward with move to harmonize standards (Link to Nokia Blog)

The fundamental MEC specifications are ready; ETSI MEC is widely recognized in the industry as the leading SDO for application enablement and edge computing.





Mobile edge application architecture, with a UE centric approach



MEC is a key building block for V2X services.



Industrial 5G compute edge use cases, requirements & deployment models



OTHER DESIGNATION.

Harmonizing standards for edge computing -A synergized architecture leveraging ETSI ISG MEC and 3GPP specifications

int suffrage ( inde [MOR states have able to been set a

MEC is well positioned to satisfy the needs of GSMA Operator Platform and the NGMN Future Networks Cloud Native Platform and help monetizing the operator's network.

Edge cloud and small cell networks synergies



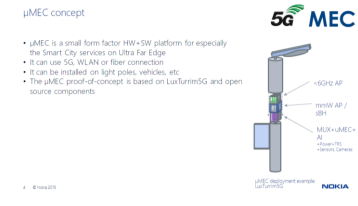
or Chitrany (STAT), Sant Share (Drunf), K. Satu

22 10 10 10 10

10



# MEC-compliant open-source Blueprints in the Akraino project



#### ETSI MEC and LF Edge signsed MoU on Collaboration

#### Working towards moving the industry forward together

"The MEC ISG within ETSI and LF Edge'e Akraino project have been working towards moving the industry forward together. The first fruit of this labor is about to ripen an Akraino Mini-Hackathon, endorsed by ETSI, to be held in San Diego the day before KubeCon." (see Blog by Alex Reznik, Chair of ETSI MEC ISG)



#### Integration Projects (aka "Blueprints")

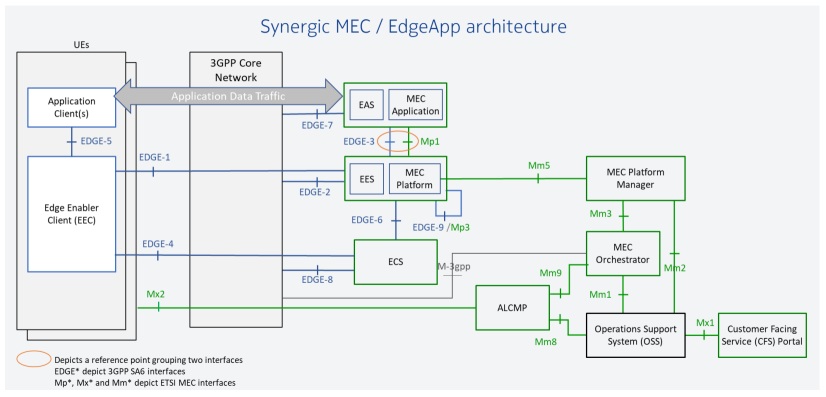
- 5G MEC System Blueprint Family
- AI/ML and AR/VR applications at Edge
- Connected Vehicle Blueprint(Aka CVB)
- Edge Video Processing
- ELIOT: Edge Lightweight and IoT Blueprint Family
- Integrated Cloud Native NFV/App stack family (Short term: ICN)
- Integrated Edge Cloud (IEC) Blueprint Family
- KubeEdge Edge Service Blueprint
- Kubernetes-Native Infrastructure (KNI) Blueprint Family
- Micro-MEC
- Network Cloud Blueprint Family
- Public Cloud Edge Interface (PCEI) **Blueprint Family**
- · MEC-based Blueprints StarlingX Far Edge Distributed Cloud
- Telco Appliance Blueprint Family
- The AI Edge Blueprint Family
- Time-Critical Edge Compute

#### **Feature Projects**

- Cluster Health & Overload Monitoring Platform (CHOMP) Feature Project
- Support of OVS-DPDK in Airship
- Akraino Portal Feature Project
- Akraino Blueprint Validation Framework
- MEC API Framework
- API Gateway
- Akraino Profiling
- Akraino Regional Controller
- Backup and Restore (Snappy) Feature Project
- KONTOUR



# ETSI MEC and 3GPP SA6 Edge Application Architecture Complementary efforts

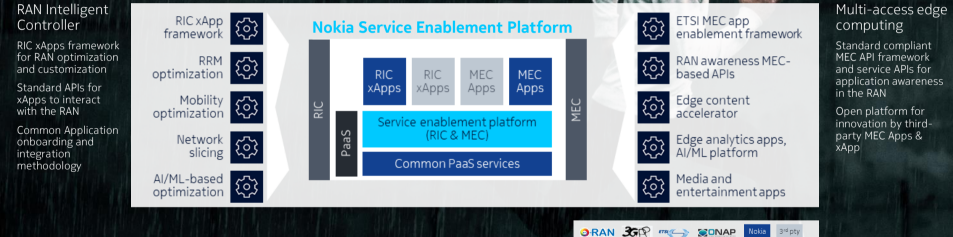


3GPP MRP webinar - Edge Computing: Industry vertical Viewpoints

NOKIA

Nokia solution: RAN Intelligent Controller (RIC) and MEC on a single platform Application awareness of the MEC combined with RAN awareness of the RIC





Infrastructure independent, containerized platform for innovation, AI & ML platform services

OKIA

# Epilogue

- ✓ There are vast business opportunities at the edge.
- MEC is coherent with the openness ambition for innovation and growth. It provides a common API framework for third-party plug-ins and open APIs for data exposure and programmability.
- ✓ MEC is aligned with the overall cloud transformation and is a natural element of 5G.
- MEC is a key enabler for IoT and mission critical, vertical solutions. It is a focal point for collaboration between operators and Enterprises.
- ✓ The fundamental MEC specifications are ready; ETSI MEC is widely recognized in the industry as the leading SDO for application enablement and edge computing. MEC is well positioned to satisfy the needs of an Operator Platform and help monetizing the operator's network using MEC APIs. MEC is flexible and extensible.
- ✓ The number of edge initiatives in the industry has considerably grown and they should leverage MEC to ensure common practices and tools for the developers. This will help to ensure adoption and accelerate time-to-market.

