

ETSI MEC: An Introduction

(almost) everything you want to know about ETSI MEC

Presented by: Alex Reznik, ISG Chair

ETSI MEC Leadership Team

For: Public consumption

Akraino TSC

Sept 23-24, 2020

ETSI MEC: Enabling Edge through Standardization



ETSI ISG MEC

ETSI: The Standards People
We produce globally applicable
standards for ICT-enabled systems,
applications and services deployed
across all sectors of industry and
society

MEC: Multi-access Edge Computing
Cloud Computing at the
Edge of the network.

ISG: Industry Specification Group open to all of industry, regardless of ETSI membership and focused on all industry needs

Standards +

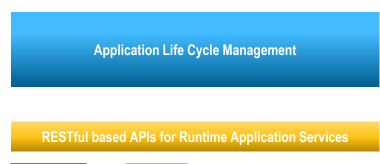
Industry Enablement + Telco Edge Focus



ETSI MEC – What we do

Foundation for Edge Computing created – Fully standardized solution to enable applications in distributed cloud created by ETSI MEC + 3GPP













110 members - Operators - Technology Vendors - IT players - Application developers





Completing our 2nd 3-year Phase of work

- Key overall specification
 - Technical Requirements (MEC 002)
 - Framework and Ref. Arch. (MEC 003)
 - MEC PoC Process (MEC-IEG 005)
 - API Framework (MEC 009)
- laaS Management APIs
 - Platform mgmt. (MEC 010-1)
 - Application mgmt. (MEC 010-2)
 - Device-triggered LCM operations (MEC 016)
- PaaS Service Exposure
 - Required Platform Svcs / App. Enablement (MEC 011)
 - Service APIs (MEC 012, 013, 014, 015)
- Key Studies for Future Work
 - Study on MEC in NFV (MEC 017)
 - Study on Mobility Support (MEC 018)

- Evolution of Phase 1 and closing open items
 - Application Mobility (MEC 021)
 - Lawful Intercept (MEC 026 published)
- Addressing key Industry Segments
 - V2X (MEC 022 published, MEC 030)
 - IoT (MEC 033), Industrial Automation, VR/AR
- Key use-cases and new requirement
 - Network Slicing (MEC 024)
 - Container Support (MEC 027)
- Normative work for integration with NFV
 - Incorporate in v2 of existing specs as needed
- From "Mobile" to "Multi-Access"
 - Wi-Fi (MEC 028)
 - Fixed Access (MEC 029)
- MEC integration in 5G networks (MEC 031)
- Developer community engagement
 - API publication through ETSI Forge (more overleaf)
 - Hackathons
- Testing and Compliance (MEC 025 published, MEC 032)

- Preliminary activities starting now.
- Full work planned to start late 2020
- MEC as heterogeneous clouds
 - Expanding traditional cloud and NFV LCM approaches
 - Inter-MEC systems and MEC-Cloud systems coordination (MEC 035)
 - Mobile or intermittently connected components
 - Consumer-owned cloud resources
- Continuing emphasis on enabling developers
 - API Serialization
 - Sandbox development
 - Testing and compliance
- Continue to defined services that meet industry demand
- Maintain completed APIs





Our Standards



ETSI MEC – Foundation for Edge Computing

Application Enablement and Framework

Service definition framework and baseline platform services authorized applications.

- Registration, discovery and notification;
- Methodology for authentication and authorization of apps providing/consuming services;
- Communication support for services (query/response and notifications).

API Principles

Principles and guidance for developing and documenting APIs

- Developer-friendly approach to foster development
- Ensures that a consistent set of APIs are used by developers.
- Defines approach for authentication and authorization of apps providing/consuming services
- Based on TMF and OMA best practices

Specific service-related APIs

Standardized service-exposure APIs for key services that

- Expose network and context information
- Allow definition of localized, contextual services
- Support key use cases (e.g. enterprise, vehicular)
- Allow fine-grained edge traffic management

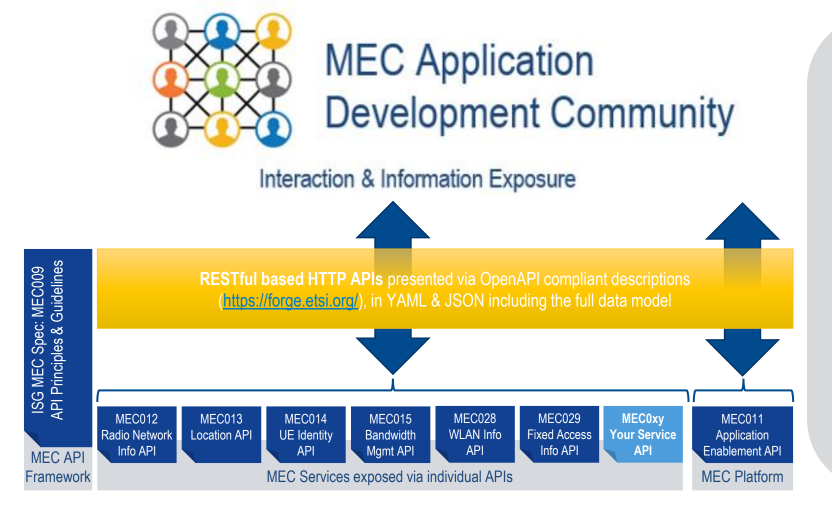
Management and Orchestration related APIs

Management of MEC hosts either as **stand-alone** entities or part of a larger **NFV-managed** framework

- Facilitate running of 3rd party application
- Enable deployment at the correct location at the right time, based on technical and business parameters
- Integrate into telco operations systems, e.g. OSS



Enabling Global Application Portability



- ✓ Simple to use, well documented APIs, published with OpenAPI Framework
- ✓ Create innovative applications quickly and easily, reducing time-to-revenue
- ✓ New APIs (compliant with the MEC API principles) can be added
- ✓ Increase the Total Addressable Market (TAM)



MEC and Management: The Killer Use Case for Automation

MEC deployments present challenging environment

- (large scale: geography) x (small scale: cloud footprint)
- Unmanned/lights out location
- Outside traditional service areas

While supporting "critical infrastructure"

- Telco, public safety, etc.
- "9's" of availability requirements
- The following ETSI White Papers address the MEC deployment aspects:
 - WP#23: Cloud RAN and MEC: A Perfect Pairing
 - WP#24: MEC Deployments in 4G and Evolution Towards 5G
 - WP#28: MEC in 5G networks
 - WP#30: MEC in an Enterprise Setting: A Solution Outline

Unique requirements and processes

- Minimize need for human presence
- Maximize service time intervals
- Minimize skills required from those on site

In other words

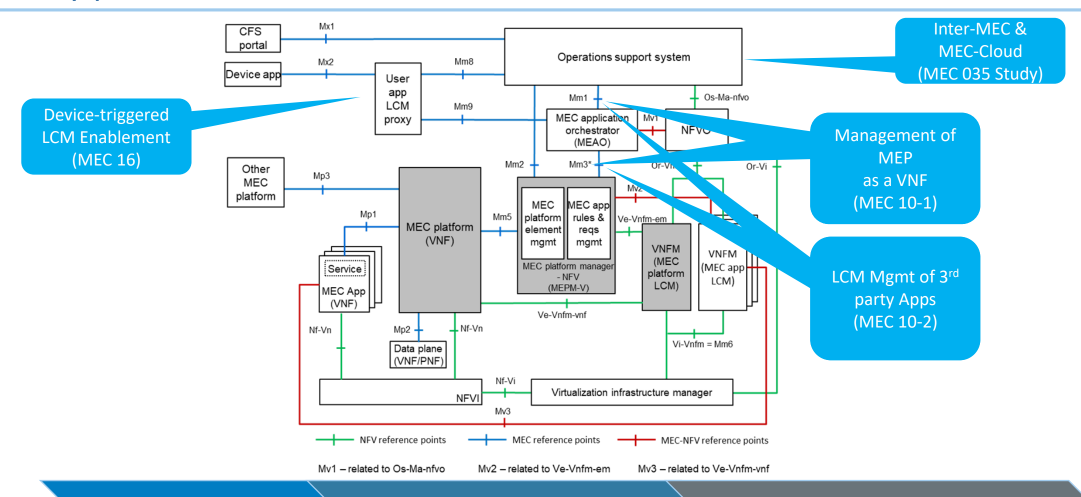
- Get as close as possible to the web-scale maintenance model
- In a very non-web-scale environment

All white papers are available in

https://portal.etsi.org/TBSiteMap/MEC/MECWhitePapers.aspx



A key part of ETSI Network Automation Standards



ZSM: overall approach

NFV, OSM: managing telco clouds

MEC: managing edge telco clouds



MEC White Papers: A view of a whole picture

Standards are necessarily tools, not solutions

- ♥ Enable interoperability
- Support a broad range of use cases and system architecture
- Address only a specific part of the whole picture

MEC White Papers: how we help industry see the whole picture

- Harmonizing Standards for Edge Computing: a synergized architecture leveraging ETSI MEC and 3GPP https://www.etsi.org/newsroom/news/1806-2020-07-new-etsi-white-paper-harmonizing-standards-for-edge-computing-a-synergized-architecture-leveraging-etsi-isg-mec-and-3gpp-specifications
- MEC in an Enterprise Setting https://www.etsi.org/images/files/ETSIWhitePapers/etsi_wp30_MEC_Enterprise_FINAL.pdf
- MEC in 5G Networks: http://www.etsi.org/images/files/ETSIWhitePapers/etsi_wp28_mec_in_5G_FINAL.pdf
- MEC deployment in 4G and towards 5G:
 http://www.etsi.org/images/files/ETSIWhitePapers/etsi_wp24_MEC_deployment_in_4G_5G_FINAL.pdf
- ♥ CRAN and MEC: A Perfect Pairing:
 http://www.etsi.org/images/files/ETSIWhitePapers/etsi_wp23_MEC_and_CRAN_ed1_FINAL.pdf
- Developing SW for MEC (2nd Ed.) https://www.etsi.org/images/files/ETSIWhitePapers/etsi_wp20ed2_MEC_SoftwareDevelopment.pdf







WG DECODE:
Enabling Edge
Computing in
the Telco
Industry



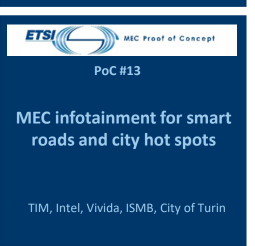
MEC PoCs: Show off YOUR cool Edge

Recent PoCs (first 9 are complete)













We encourage new POC submissions to ETSI MEC!

For further details,
please see:
http://mecwiki.etsi.org or
contact CTI_Support@etsi.org



MEC Deployment Trial: MEC in action in Live Networks

Next step from MEC PoC to keep engaging the ecosystem in MEC standards based deployments

- ∀ From Proof of Concept to proof of viability in a Live Network environment
- ₩ Follows the proven MEC PoC framework with a new set of acceptance criteria
 - 1. Trial deployed in Live Network
 - 2. Demonstrated to the industry, e.g. in an industry event or in ISG MEC
 - 3. Feedback to MEC standardization; improvement proposals, lessons learnt, next steps
- ♥ Currently the following MDTs are active:





We encourage **new MDT** submissions to ETSI MEC!

For further details,
please see:
http://mecwiki.etsi.org or
contact CTI_Support@etsi.org







MEC Testing and Conformance

MEC-0025: Testing Framework

Compliancy Test Cases

MEC-0032:
MEC API Conformance Test
Specifications

The foundation, providing the testing methodology guidelines & framework

Part 1: Test requirements and Implementation Conformance Statement (ICS)

Part 2: Test Suite Structure (TSS) and Test Purposes (TPs) using the standardized notation TDL_TO

Part 3: Abstract Test Suite (ATS) written in a machine-readable specification languages TTCN-3 & Robot (ETSI Forge hosted)

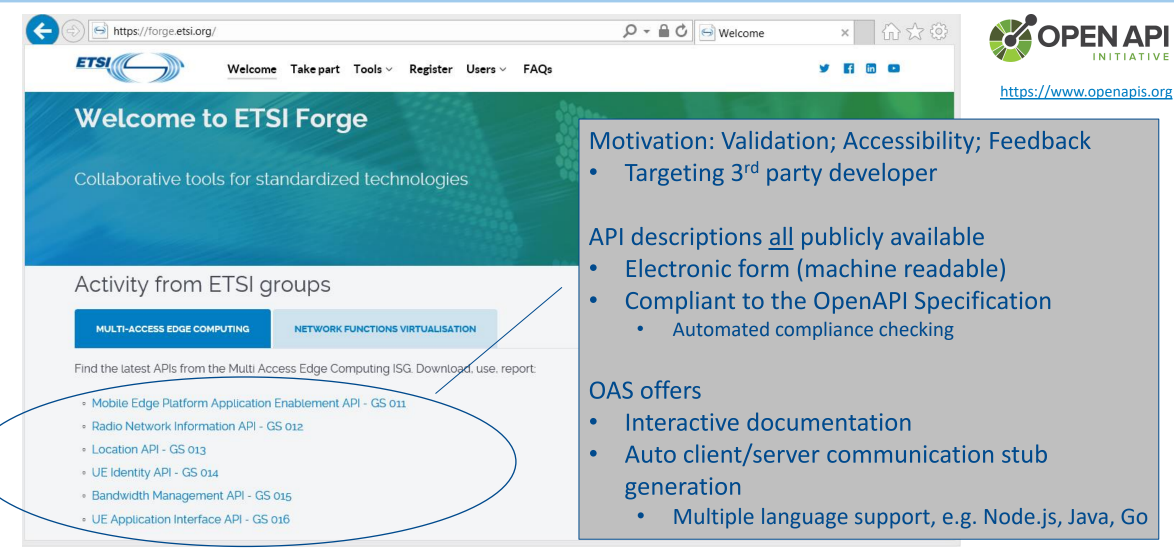
Test Test System Environment Robot **OpenAPIs MEC APIs** MEC-DEC032

- API conformance test specifications critical to validate the standard
- Executable test suites serve developer communities and industry in enabling API implementation conformance testing
- Specifications key input to the ongoing ETSI NFV/MEC Plugtest™

"Test once, use anywhere"

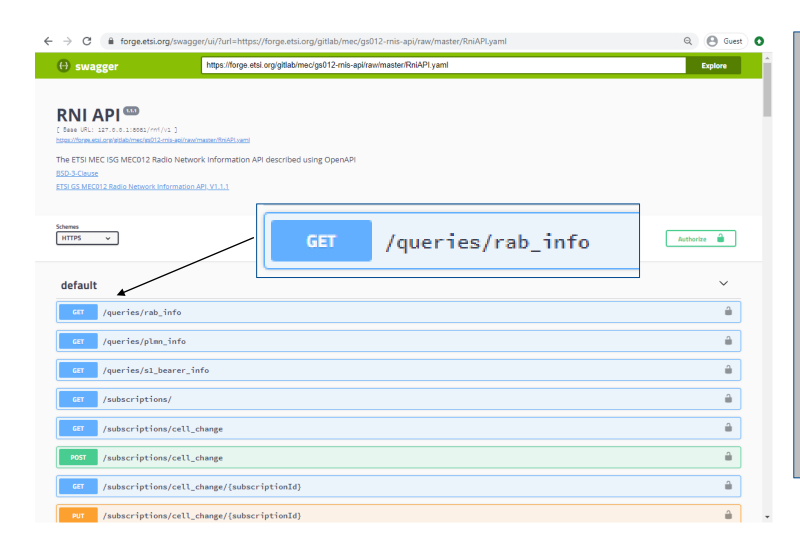


ETSI Forge OpenAPI repository



OpenAPI: Interactive documentation ETSI Forge hosted "Swagger-UI"





- Visualization and interaction with each API's resources
- No client / server implementation logic required
- Facilitates better understanding of MEC APIs
- Automatically generated for each OpenAPI compliant MEC API description



ETSI MEC Sandbox

- Another developer focused pioneering initiative from ISG MEC, facilitating hackathons and Plugtests™
- ♥ Online edge emulation environment for Service APIs interaction
- Users remotely call MEC service end-points from their application or via a web-portal "Try-it" page

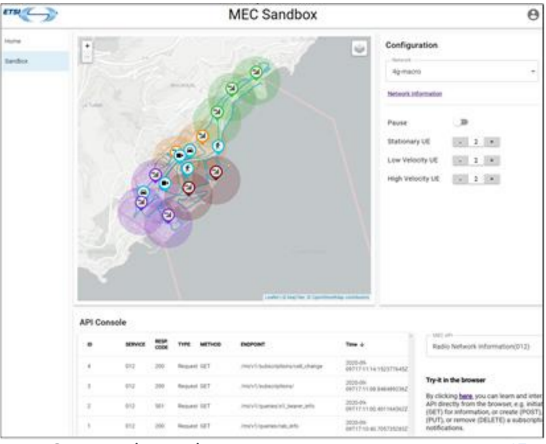
Web-Portal Front-End

- User authentication
- Scenario Selection and Configuration
- MEC Service API
 connection (provides
 entry point to
 scenario)

Scenario Engine (PoAs, locations, UEs, mobility, service end-points)

instance per user

5G Macro + Wi-Fi scenario example

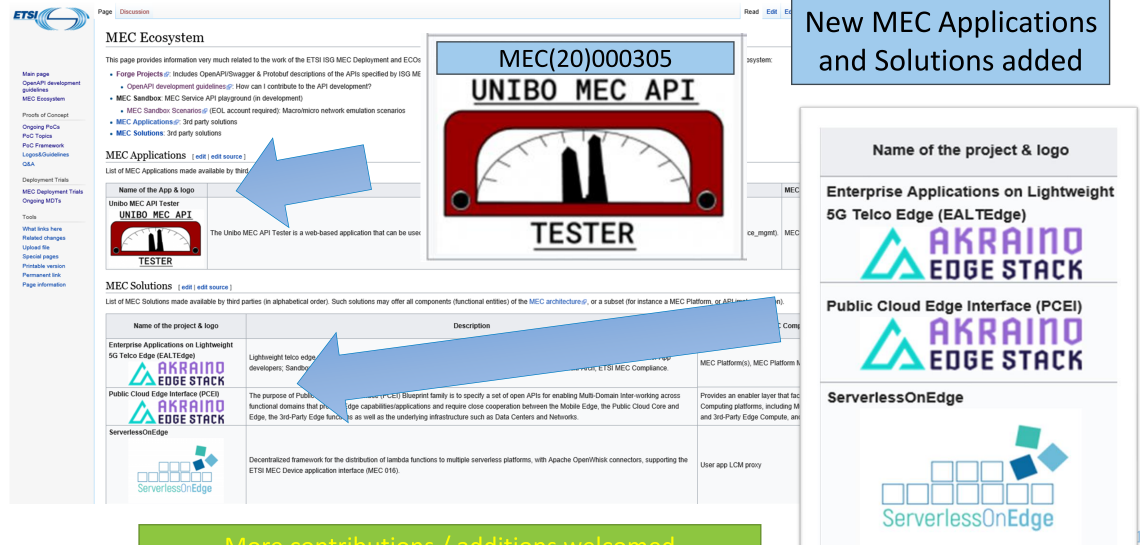


ETSI Forge hosted

MEC Wiki: Ecosystem:

ETSI

https://mecwiki.etsi.org/index.php?title=MEC Ecosystem

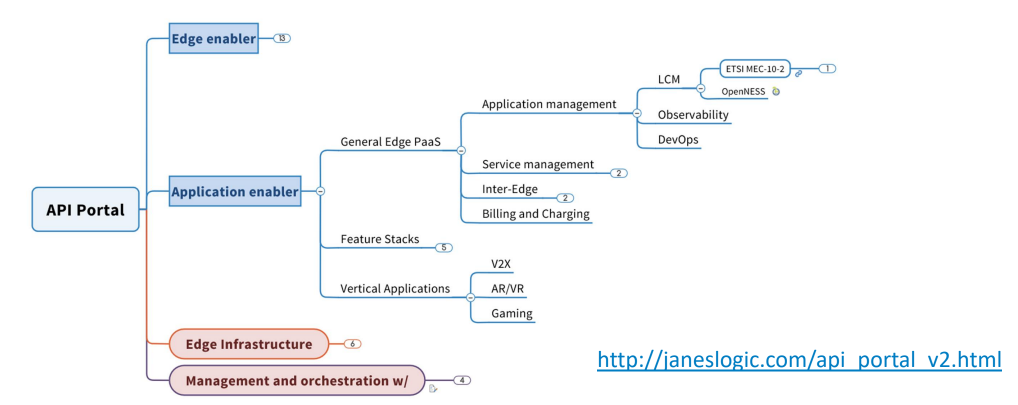




Collaborations: Akraino

Work in progress

• Examining opportunities for collaboration, e.g. highlighting and marketing MEC APIs along with Akraino blueprints and other MEC related implementations





MEC Hackathons

ETSI ISG MEC Hackathon Framework:

- Open Call for proposers and hosts interested in organizing a MEC Hackathon
- Submit on our Wiki page https://mecwiki.etsi.org

MEC Hackathons

- ► <u>18-19 September 2018: 3 parallel events</u>
 - Berlin (co-located with Edge Computing Congress)
 - Beijing (China)
 - Turin (Italy)
- ► 17-18 September 2019: 2 parallel events
 - London, UK (co-located with Edge Computing Congress)
 - Shenzen (China)
- ▶ 18 November 2019, in collab. with LF Edge and Akraino
 - San Diego (USA) (with KubeCon + CloudNativeCon North America)
- 25-26 November 2020
 - Turin (co-located with Droidcon Italy)

We encourage new proposals for MEC Hackathons!

For further details,

please see: http://mecwiki.etsi.org or contact CTI Support@etsi.org



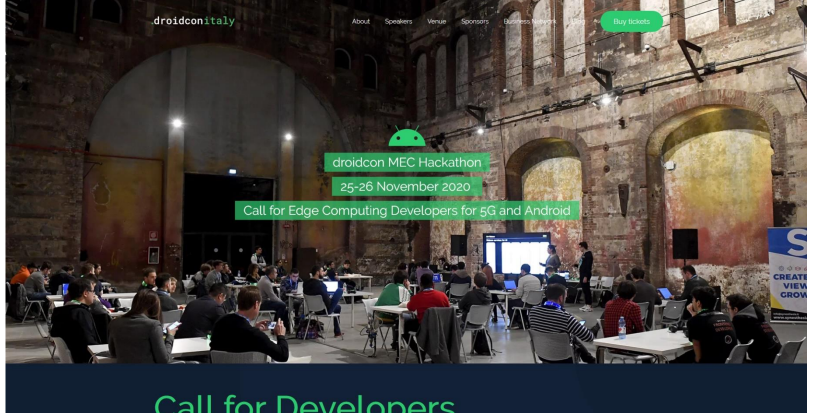








Droidcon MEC Hackathon 2020





In preparation to the competition, organizers will offer in advance to developers Teams remote access to MEC platforms, and related info/guides



Call for Developers **OPEN NOW!**

https://it.droidcon.com/2020/hackathon/



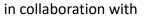












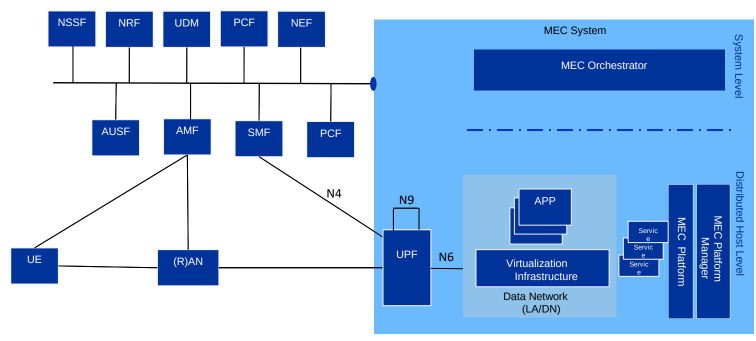






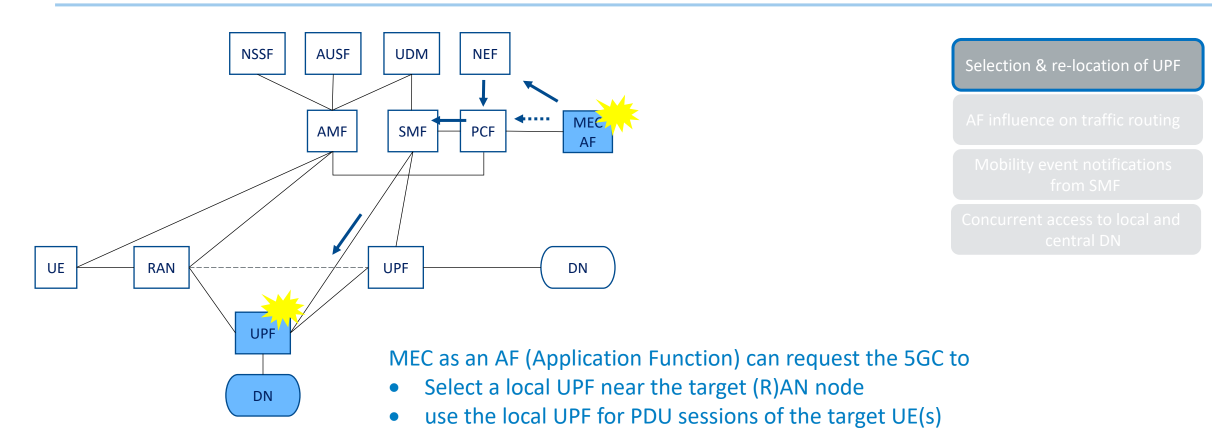
MEC Phase 2 – Study Item MEC in 5G (MEC 031)

- The ETSI white paper MEC in 5G networks sets the scene for this study item
- ∀ The scope includes the following
 - 1. C-plane interactions with 5GC,
 - 2. Functional split between MEC and 5GC wrt. API framework,
 - 3. Organization of MEC as an AF,
 - 4. Pertinent interactions of MEC with (R)AN





3GPP enablers for MEC - Selection & re-location of UPF



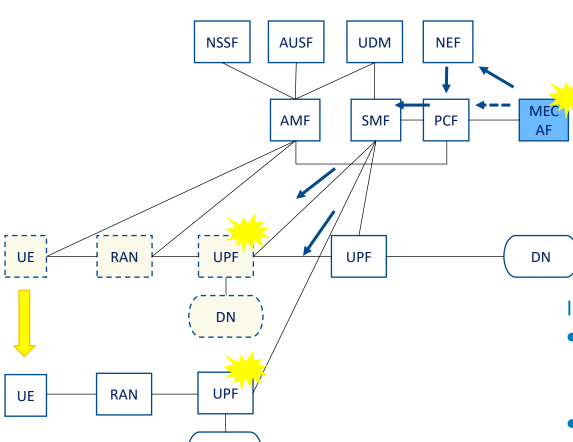
while other traffic is sent to the Central Cloud

control the traffic forwarding from the local UPF so that the UL traffic matching

with the traffic filters received from MEC (AF) is diverted towards MEC hosts



3GPP enablers for MEC - Selection & re-location of UPF



DN

Selection & re-location of UPF

AF influence on traffic routing

Mobility event notifications from SMF

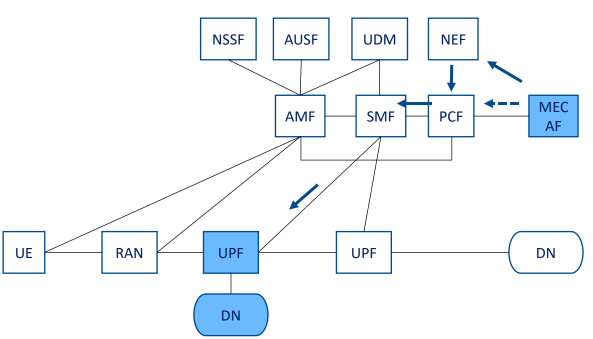
Concurrent access to local and

In case of UE mobility, the 5GC can

- re-select a new local UPF more suitable to handle application traffic identified by MEC (AF)
- notify the AF about the new serving UPF



3GPP enablers for MEC – AF influence on traffic routing



Selection & re-location of UPF

AF influence on traffic routing

Mobility event notifications from SMF

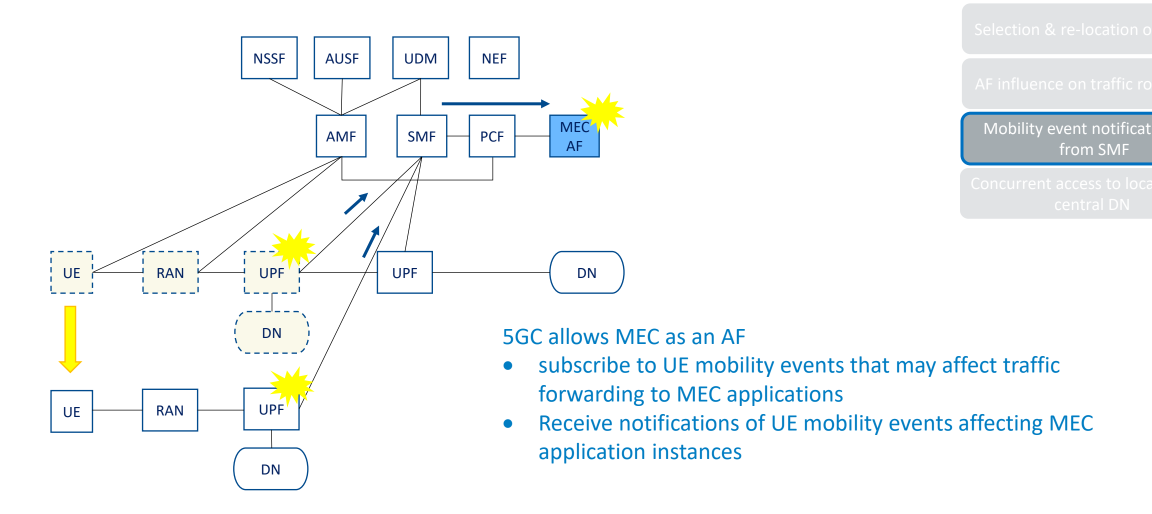
Concurrent access to local and central DN

MEC as an AF can provide the following to 5GC

- traffic filters identifying MEC applications deployed locally on MEC hosts in Edge Cloud
- the target UEs (one UE identified by its IP/MAC address, a group of UE, any UE)
- information about forwarding the identified traffic further
 e.g. references to tunnels towards MEC hosts



3GPP enablers for MEC – Mobility event notifications

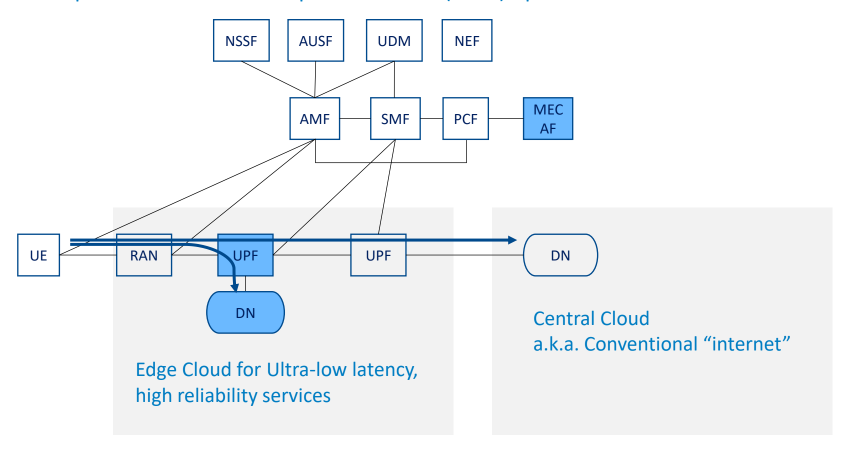




3GPP enablers for MEC - Concurrent access to local and central DN

Same UP session allows the UE to obtain content both from local server and central server

Service continuity enabled by IP address anchoring at the centralized UPF. No impact on UE in case of Uplink Classifier (ULCL) option is used.



Selection & re-location of UPF

AF influence on traffic routing

Mobility event notifications from SMF

Concurrent access to local and central DN

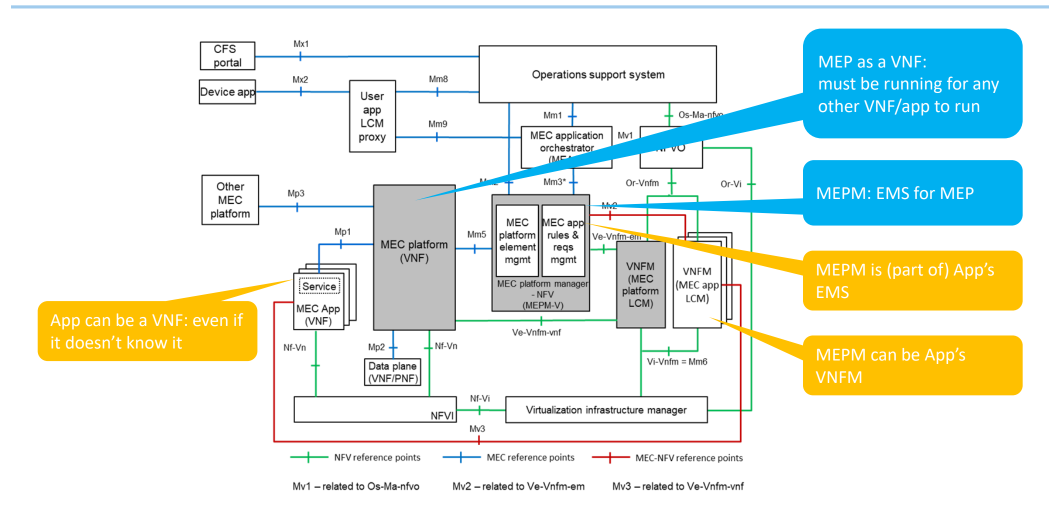




MEC and NFV a common approach to management

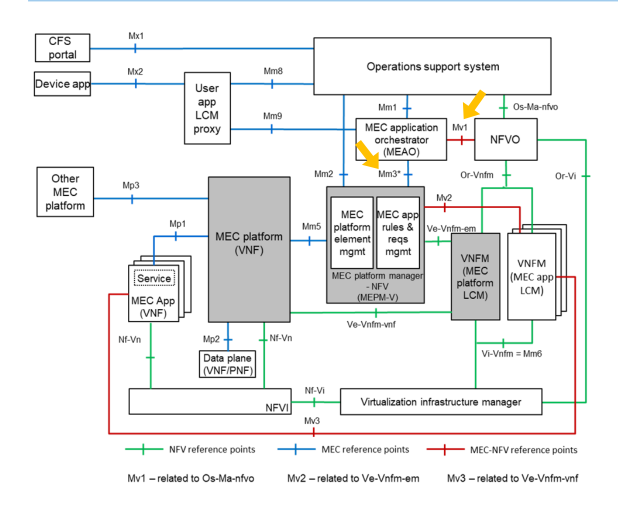


MEC and NFV: MANO for the Telco Edge





MEC management: MEC-specific Operations



Mm1 required APIs:

- Application Package Management
- Application Lifecycle Management

Mm3 required APIs:

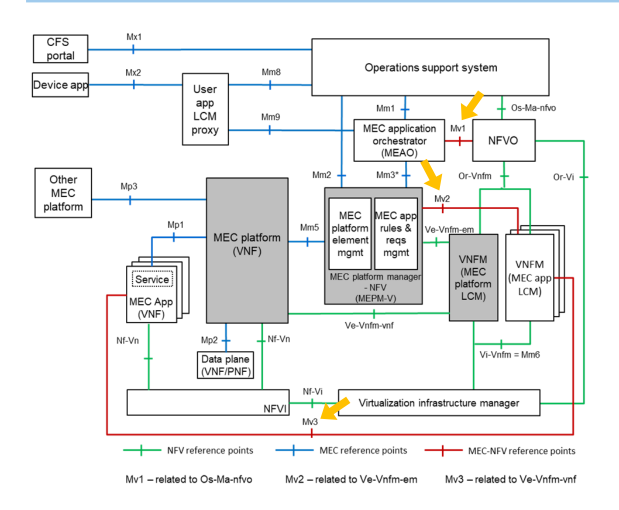
- Application Package Management
- Application Lifecycle Management
- Application Lifecycle Change Notification

These NFV semi-agnostic

- Information models designed to be feasible without NFV
- Data models are NFV-consistent and compatible



MEC management: MEC-NFV Interaction



- 3 "Hybrid" Reference points identified as shown
- Mv3: at this point no specific changes to Ve-Vnfm-vnf are expected (i.e. it can be used as is)
- Mv2: Necessary changes are being addressed by NFV IFA as part of FEAT12 work (MECinNFV)
- Mv1: work identified, coordination plan is on-going

Additionally, MEC descriptor (AppD) must be linked to NFV descriptor (VNFD). This has been addressed as part of Rel 3 work using Non-MANO artifact capability as defined in Annex B of ETSI GS NFV-SOL 004 v. 2.5.1 and higher.





The END

Epilogue



ETSI ISG MEC is the leading voice in standardization & industry alignment around MEC

- Key building block in the evolution of mobile-broadband networks, complementing NFV & SDN
- Key enabler for IoT and mission-critical, vertical solutions
- Widely recognized as one of the key architectural concepts and technologies for 5G
 - Can be used to enable many 5G use cases without a full 5G roll-out (i.e. with 4G networks)
- Enable a myriad of new use cases across multiple sectors as well as innovative business opportunities