



The Standards People



Insights for Edge Software Developers



Presented by: **Dario Sabella**
Chairman of ETSI MEC

For: **everyone**

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

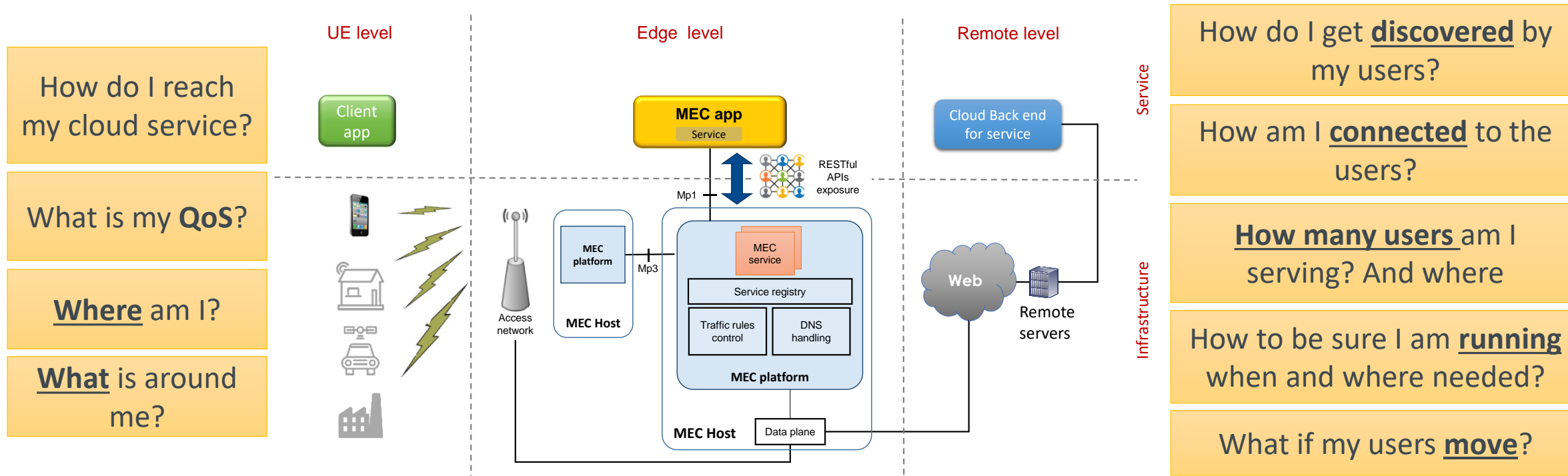
Standards +

Industry Enablement +

Telco Edge Focus

The essence of MEC (Multi-access Edge Computing)

MEC offers to application developers and content providers cloud-computing capabilities and an IT service environment at the edge of the network



MEC is focused on *existential* questions of applications “on the edge”



MEC deployment and ecosystem engagement activities

- OpenAPI representations: ETSI Forge
- Testing and Conformance
- MEC Ecosystem wiki
- PoCs (proof-of-concepts)
- MDTs (MEC Deployment Trials)
- MEC Sandbox
- Collaborations: Akraino
- Plugtests
- Hackathons

ETSI Forge logo with icons for OpenAPI, Testing, and Conformance.

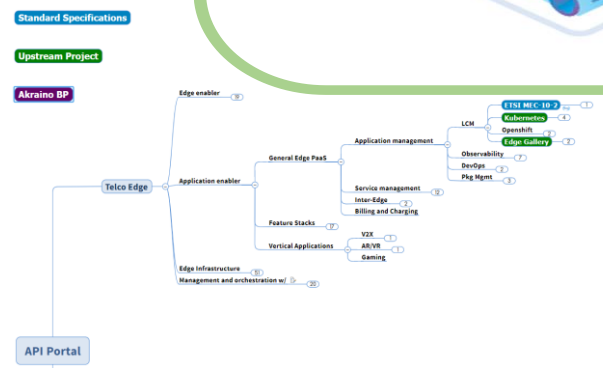
MEC Sandbox Experience MEC APIs

<https://try-mec.etsi.org/>



droidcon MEC Hackathon

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



4 - 8 Oct 2021
NFV&MEC
IOP Plugtests
2021



MEC Solution	MEC Application	MEC Environment	MEC Operator
SMARTEDGE
AKRAINO
ZENITH
ITALTAL
...

MEC Tech Series – insights for edge developers



MEC Application
Development Community

Interaction & Information Exposure

- What** → a series of technical **tutorials**, on selected topics for SW developers
- Why** → further attract **developers** to edge computing and help to build applications
- How** → **quick episodes** (max 8-10 mins) both in video, PDF and mp3/podcast formats
- When** → **regular issues**, published for you to provide insights on the current hot topics

Where → ETSI MEC Wiki (mecwiki.etsi.org/techseries) and ETSI Youtube Channel ([here](#))



Enjoy the

