

EALTEdge – Enterprise Application on Light Weight 5G Telco Edge

Gaurav Agrawal, PTL of EALTEdge BP

02nd Mar, 2021



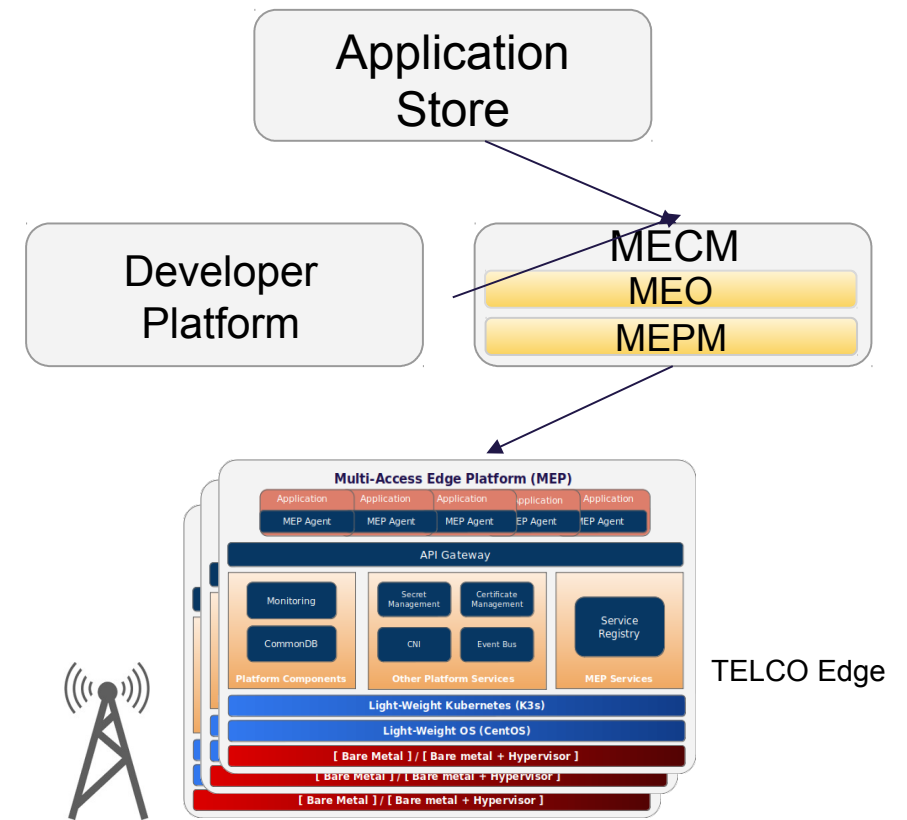
EALTEdge Overview

Akraino approved blueprint under 5G MEC system Blueprint Family. This platform meant to be leveraged by Telecom operators to provide edge computing capability to it's enterprise users.

Overall objective of blueprint includes:

- Edge Platform with Management: Provide a edge computing platform along with application orchestration & management to host enterprise applications on Telco Edge.
- Empowering developers to innovate & ship faster: Provide platform for enterprise application developers to develop, test, package & onboard their applications easily & quickly
- Rich platform capabilities and features: Multi-Tenancy, Network-Isolation, DNS, LB, Dynamic Orchestration, Network Capabilities exposure.
- Enterprise specific sample usecase along with platform capabilities: ROBO, PCB vision use case, Backup & Restore, Object/Defect detection
- Easy Deployment & Maintenance: OCD, CLI, Portals
- Heterogeneous deployment on Multi-Arch & Multi OS.

BP is leveraging EdgeGallery as its upstream project to provide Edge Computing platform & management; developer platform/ App store. Also it intends to use other BP in same BP family to enable features like dynamic & flexible traffic offloading.



EALTEdge Building Blocks (Akraino Release 4)

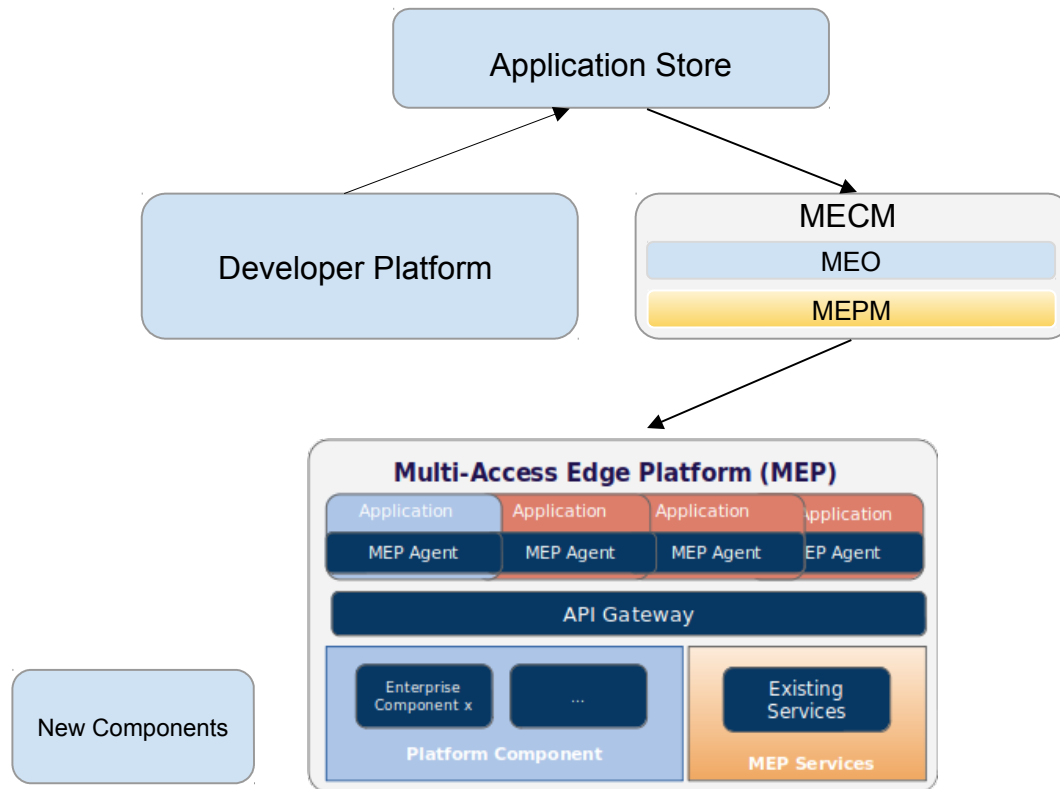
MEP: Autonomous, Rich in Platform & network capabilities, Support heterogeneous architecture

MECM: Application orchestration, Application LCM, FCAPS, Policy driven closed Loop

MEC Developer Platform: Provides Tool Chain, SDKs, APIs & Sandbox features for application development, packaging and testing.

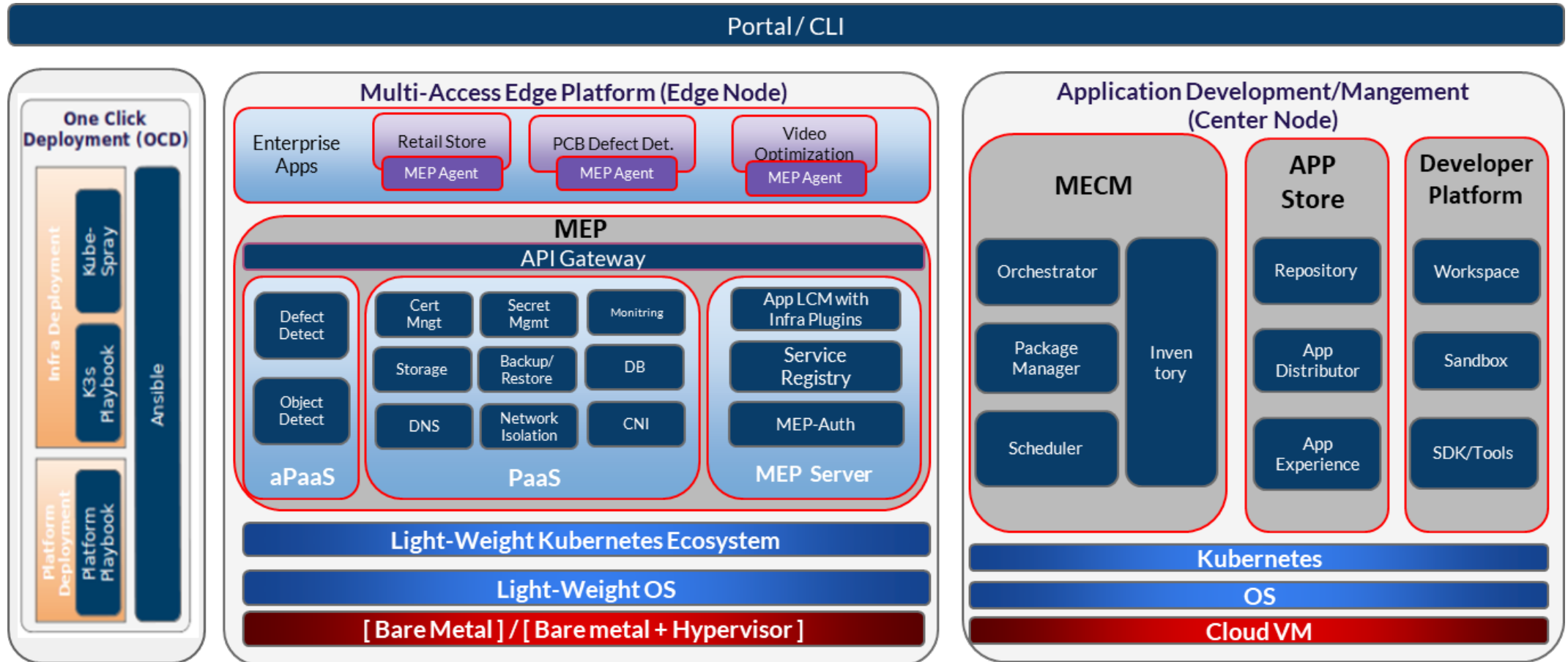
MEC App Repository: Unified App Package Format, Standardized API Between Operator App Store and MECM

EALTEdge R4 Enhancements



- ❖ Leverage EdgeGallery as an upstream to add following components to the Stack
 - Application/MEC Edge Orchestrator
 - Developer Platform & Application Store.
 - Developer & Tenant Portals
 - Add features like network isolation, DNS support, LB.
- ❖ ROBO usecase development on EALTEdge:
 - PaaS: Light weight storage. Backup and Restore (scheduled backup/ disaster recovery) for Remote sites
 - aPaaS: Object Detection service for Retail store Inventory
 - Example App: Retail store inventory management

R4 Software Stack



R5 Plan

Upgrade to EdgeGallery 1.1 release to add following features:

- › VM based workload support.
- › Autonomous Edge site with Edge Portal.
- › Enhancement to Developer Platform with enriched tool chains & application test platform.
- › Multi-Tenancy support.
- › UPF integration framework.

Enterprise use case & capability enhancements

- › Develop/Integrate more enterprise applications
- › Add platform capabilities for enterprise use cases

EALTEdge Links

EALTEdge Wiki:

<https://wiki.akraino.org/display/AK/Enterprise+Applications+on+Lightweight+5G+Telco+Edge>

EALTEdge Code:

<https://gerrit.akraino.org/r/admin/repos/ealt-edge>

Weekly meeting on every Monday @06:30 AM PST time.

<https://zoom.us/j/885308032>

Release 4 Documents

[EALTEdge Rel 4 Datasheet](#)

[R4 - API Documentation Enterprise Application on Lightweight 5G Telco Edge \(EALTEdge\)](#)

[R4 - Architecture Documentation of Enterprise Applications on Lightweight 5G Telco Edge \(EALTEdge\)](#)

[R4 - Installation Documentation of Enterprise Applications on Lightweight 5G Telco Edge \(EALTEdge\)](#)

[R4 - Release Notes of Enterprise Applications on Lightweight 5G Telco Edge \(EALTEdge\)](#)

[R4 - Test Documentation of Enterprise Applications on Lightweight 5G Telco Edge \(EALTEdge\)](#)



Thanks

