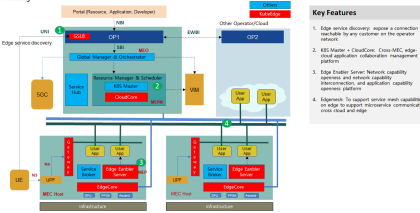
PCEI Engineering Plan

Aug 15 Complete the following.

- 1. Architecture Alignment
 - a. Map PCEI architecture and reference points with KubeEdge architecture and components (based on the slides presented)

Reference Architecture for GSMA OP

Application Enablement Platform across MECs (operators/vendors) in Edge-cloud Synergy Way, to achieve seamless roaming by KubeEdge

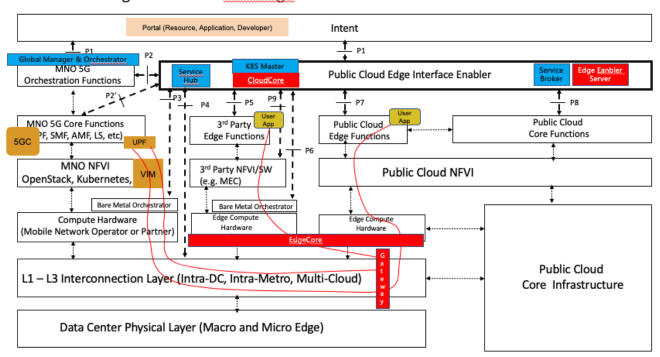


- 1. Map KubeEdge Edge Enabler and PCEI Enabler functions
 - a. Infrastructure enablement facilitated by PCEI
 - b. Edge Application enablement facilitated by KubeEdge
- 2. Agree on the PCEI Enabler software architecture based on KubeEdge/K8S
- 3. Identify a combined use case
 - a. PCEI UPF Distribution/LBO
 - b. KubeEdge
- 4. Create call flows for the combined use case

Aug 30 Complete the following.

Map the KubeEdge function to PCEI architecture.

Public Cloud Edge Interface - KubeEdge Reference Architecture



Sep 15 Define the software architecture for PCEI Enabler, based on KubeEdge framework.

Sep 30 Implementation scenarios.

Oct 15

Oct 30

Nov 30

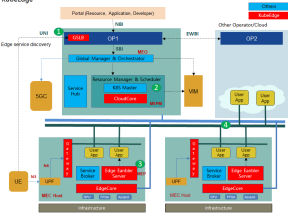
Nov 30

Aug 15 Complete the following.

- 1. Architecture Alignment
 - a. Map PCEI architecture and reference points with KubeEdge architecture and components (based on the slides presented)

Reference Architecture for GSMA OP

Application Enablement Platform across MECs (operators/vendors) in Edge-cloud Synergy Way, to achieve seamless roaming by KubeEdge



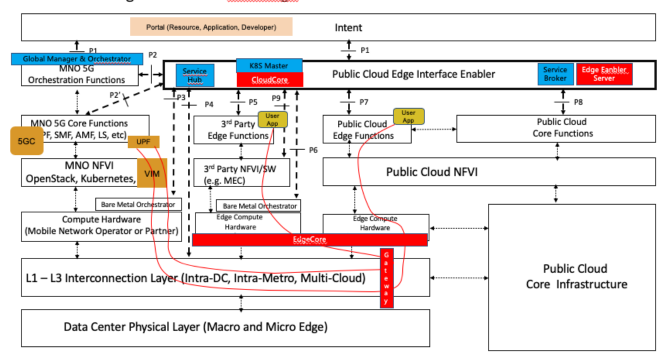
- 1. Map KubeEdge Edge Enabler and PCEI Enabler functions
 - a. Infrastructure enablement facilitated by PCEI
 - b. Edge Application enablement facilitated by KubeEdge
- 2. Agree on the PCEI Enabler software architecture based on KubeEdge/K8S
- 3. Identify a combined use case
 a. PCEI UPF Distribution/LBO

 - b. KubeEdge
- 4. Create call flows for the combined use case

Aug 30 Complete the following.

Map the KubeEdge function to PCEI architecture.

Public Cloud Edge Interface - KubeEdge Reference Architecture



Sep 15 Define the software architecture for PCEI Enabler, based on KubeEdge framework.

Sep 30 Implementation scenarios.

Oct 15

Oct 30

Nov 30

Nov 30