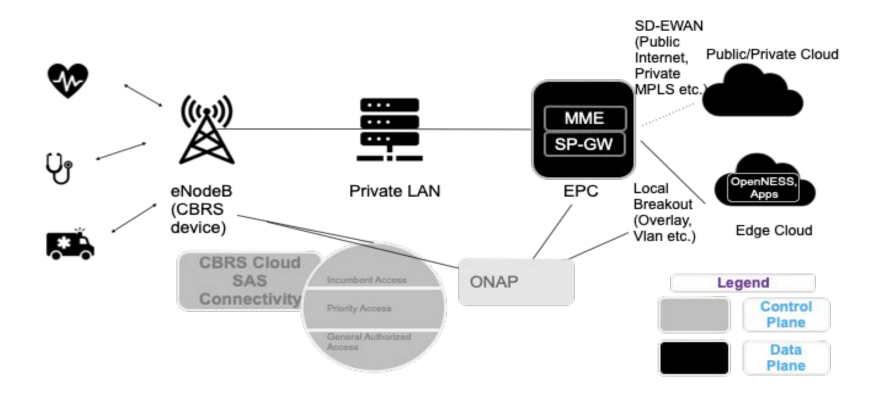
# Akraino Private LTE/5G ICN - R6 Release Update - Sept 2020

Prem Sankar Gopannan - PTL

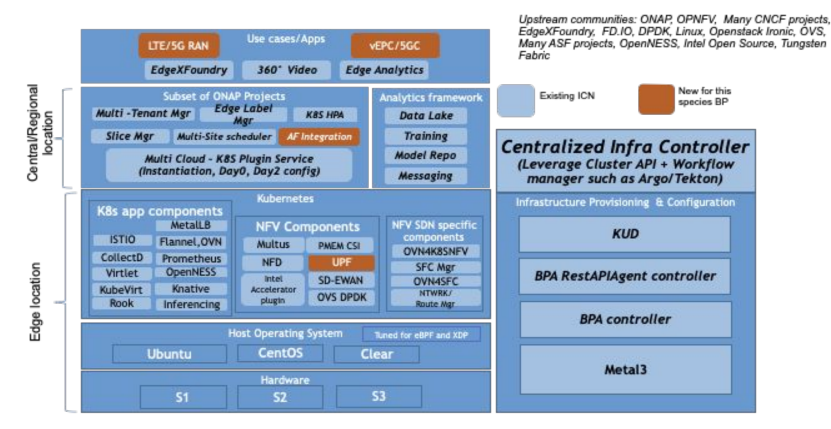


## Akraino Private LTE/5G - Overview





#### Private LTE/5G ICN Stack





# Partners

#### End Users:

- Airbus
- Globe
- Orange
- Tata Communications
- T-Mobile
- Verizon

#### Vendors:

- Aarna Networks
- ATS Systems
- Intel
- NetNumber
- Juniper Networks
- Lumina Networks
- Polaris
- Rebaca Technologies
- Wavelabs
- FreedomFi



## Akraino Private LTE/5G - Planned

- Goal
  - Package and provide well tested Private LTE/5G stack over ICN BP
- Plan
  - Integrate components needed for Private LTE/5G with Akraino ICN family
    - i. Start with EPC Facebook Magma
    - i. Subsequently transition to 5GC Free5GC
  - Show local breakout to edge computing
    - i. Continue to support MICN apps: 360° video, EdgeXFoundry, AI/ML edge analytics
    - ii. OVN-for-K8s-NFV for K8s networking needed for UPF and breakout
    - iii. Tight integration with OpenNESS edge platform/controller
    - iv. Network/app slicing
- Use cases addressed
  - Long-range connectivity solutions instead of conventional ones like Wifi
  - Novel cost-effective connectivity options
  - Differentiated customer Quality of Experience (QoE)



## Akraino Private LTE/5G - Planned

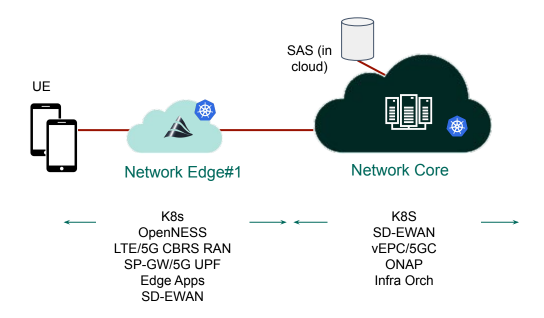
#### Scope for R6 release

- Integrate components needed for Private LTE/5G with Akraino ICN family
  - i. LTE Facebook Magma
    - 1. Started port Magma to ICN and stalled due to roadmap changes to Magma
  - ii. 5GC -
    - Development
      - a. Helm chart creation of UPF, SMF and AMF In progress (Dev complete)
      - b. Integration of EMCO Orchestrator for CNF orchestration In progress (Dev complete)
      - c. Support for other dataplanes
        - i. Integration with Tungsten Fabric Planned
    - 2. Testing
      - a. Lab setup for testing Currently leveraging UNH-IOL lab
      - b. Simulators for testing
        - i. Tool identification Done
      - c. Test plan In progress

- Challenges
  - i. Long term lab availability



## High Level Diagram





# Thank you



