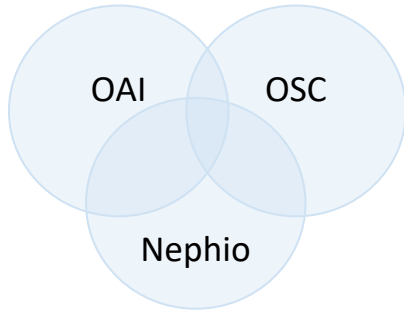


# A Collaborative Open Source Approach to Deploying O-RAN



## Panelist:

- Azhar Sayeed, *Chief Technologist - Cloud & Virtualization at RedHat*
- Seshu Kumar Mudiganti, *Principal Architect at Wind River, TSC Member at Nephio, PTL OSC SMO*
- Tim Carey, *Consultant at Qualcomm, Hi Phy Profile Spec Rapporteur at ORAN WG6*
- David Kinsey, *AT&T & OSC Technical Oversight Committee Co-Chair*

## Moderator:

Raymond Knopp, *President OpenAirInterface Software Alliance*

# Decoupled SMO Services Architecture

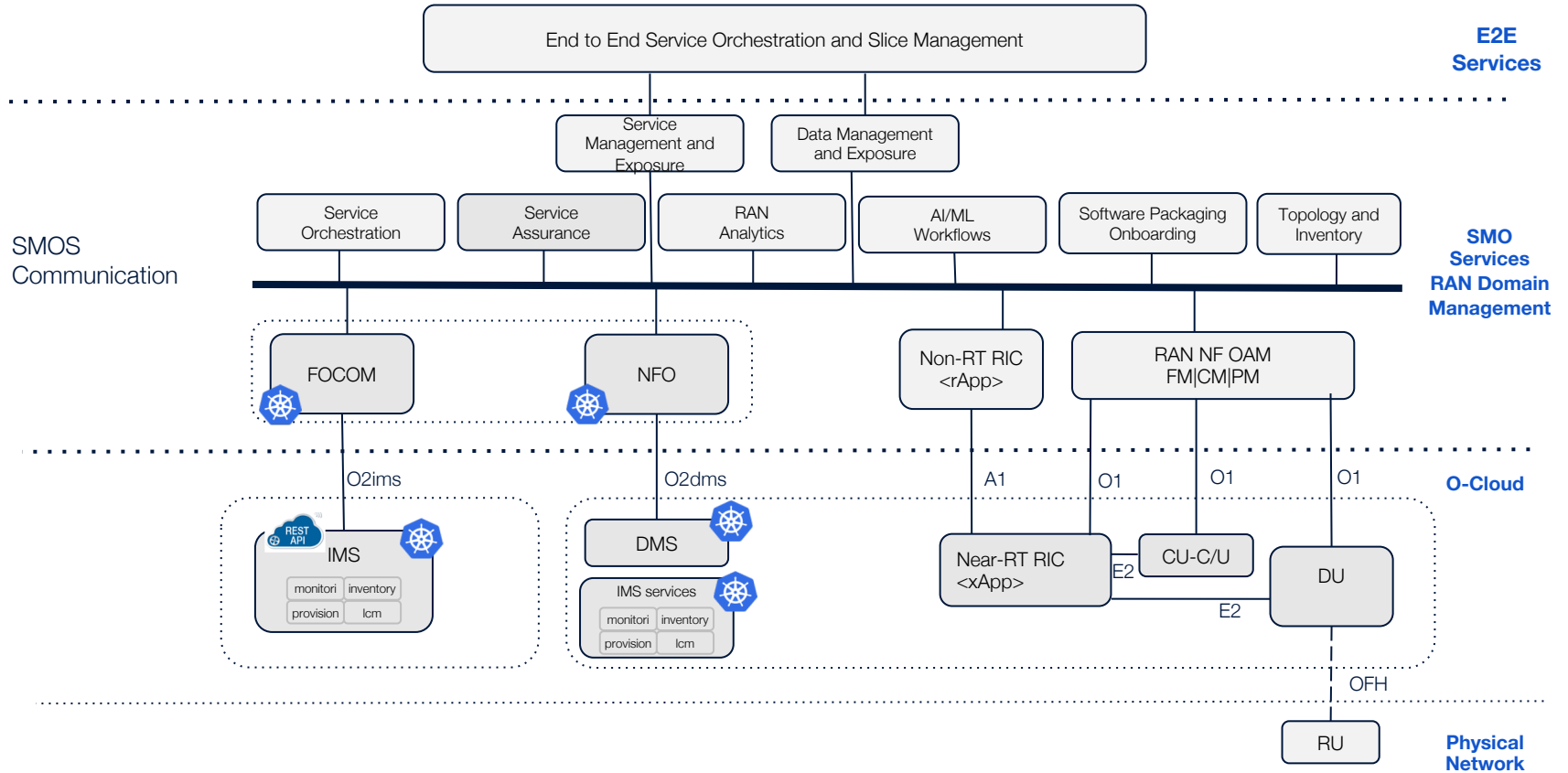
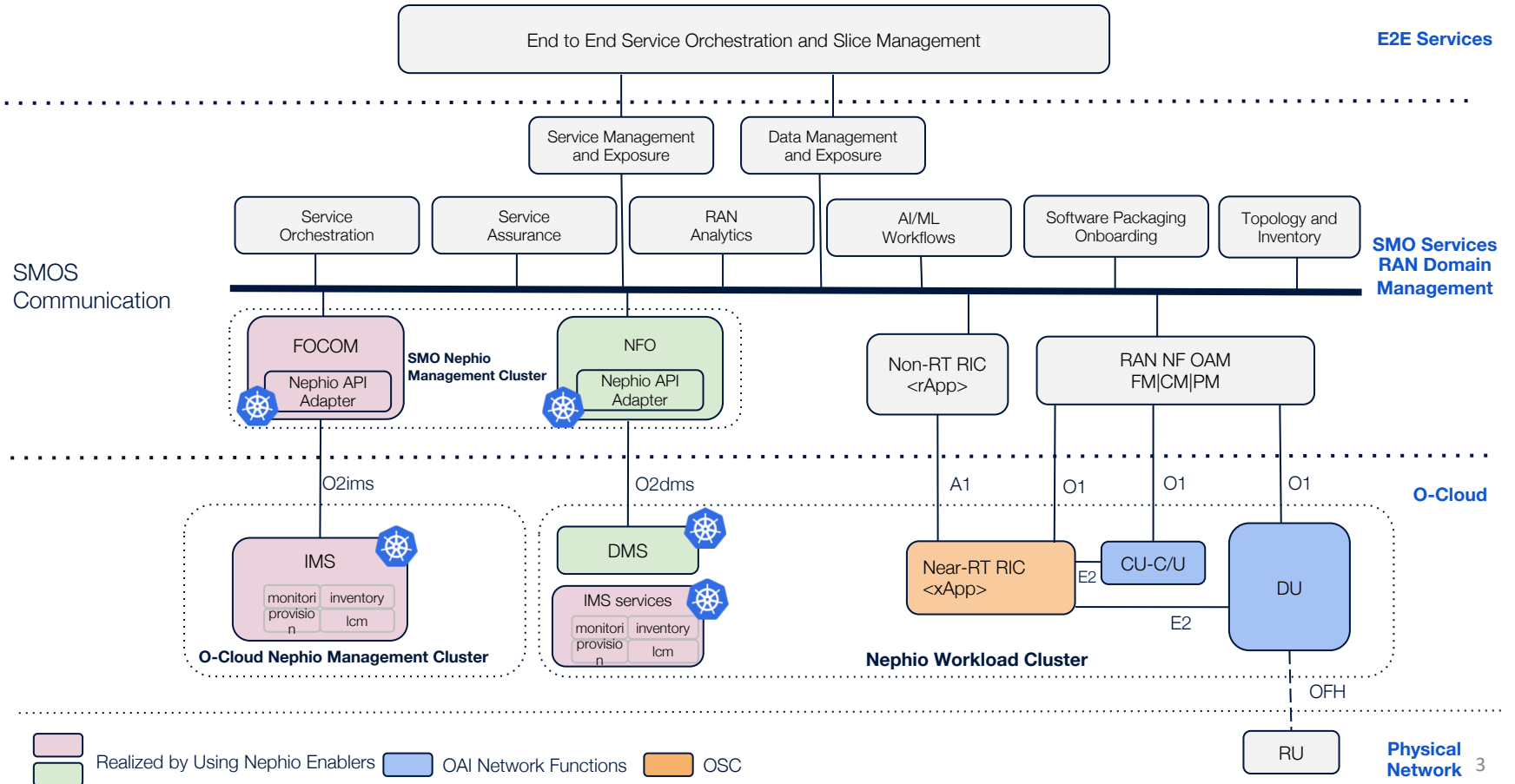


Fig Source: O-RAN-WG1.Decoupled-SMO-Architecture-TR-R003-v01.00.0910

# O-RAN Integration Architecture for Nephio



E2E Services

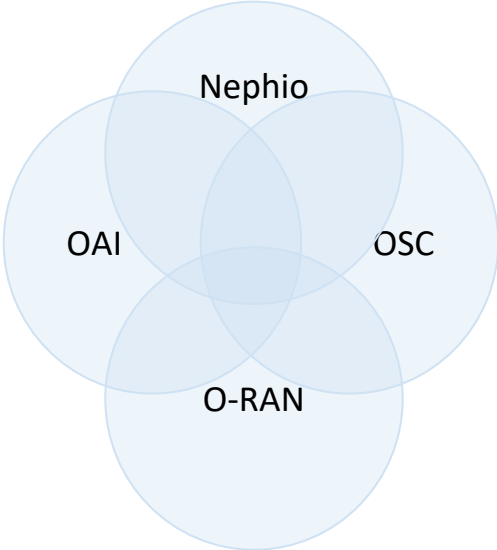
SMO Services  
RAN Domain  
Management

O-Cloud

Physical  
Network

# Collaboration between three communities

What role each open-source community (OAI, OSC and Nephio and OAI) and O-RAN should play to collaboratively achieve the goal of deployment and management of the O-RAN NFs?



**Any questions from the audience?**