

# PCEI Blueprint Minutes 2020.10.28

## Time

5pm, Wednesday, Pacific

## Attendees

- [Oleg Berzin](#)
- [Gao Chen](#)
- [Srinivasa Addepalli](#)
- [Amar Kapadia](#)
- [Jian Li](#)
- [Jane Shen](#)
- [Tianji Jiang](#)
- [Zhengguang Ou](#)
- [Tina Tsou](#)
- [Mehmet Toy](#)

## Agenda

- Presentation by Srinu Addepalli (Intel) - EMCO - Edge Multi-Cloud Orchestrator
- Introduction of Amar Kapadia - Aarna Networks
- Discussion on applicability of EMCO to PCEI

## Minutes

- Meeting video recording link:
  - Topic: Public Cloud Edge Interface (PCEI) Blueprint Family weekly meeting  
Start Time : Oct 28, 2020 04:59 PM
- Meeting Recording:  
[https://zoom.us/rec/share/yNeHfNuytz3OdBmUI3DJckHibl\\_rxMR0pwR3gl5m9xnlw9kFg1WraJQNvVjPjL9.m7AMUyZK0sRXrWnM](https://zoom.us/rec/share/yNeHfNuytz3OdBmUI3DJckHibl_rxMR0pwR3gl5m9xnlw9kFg1WraJQNvVjPjL9.m7AMUyZK0sRXrWnM)
- EMCO Code: <https://github.com/onap/multicloud-k8s/tree/master/src>
- Srinu Addepalli - Intel and Amar Kapadia - Aarna - will join PCEI call on 10/28 to introduce EMCO
  - EMCO slides are posted on the PCEI Files page
- AMCOP uses EMCO as Cloud Manager. At the sametime, EMCO describe itself as an implemenation of Service Ochestrator. So, can we use EMCO as a netural PCEI provider where PCEI enabler hosted?
- EMCO/AMCOP links:
  - [AMCOP Quickstart Guide \(Bare Metal\)](#)—Use this to deploy AMCOP on a bare metal server
  - [AMCOP QuickStart Guide \(Cloud\)](#)—Use this to deploy AMCOP on GCP or Azure
  - [AMCOP User Guide](#)—Use AMCOP GUI or APIs to try out CNF orchestration e.g. vFW
  - [AMCOP Slack Channel](#)—Use for any questions; if you want we can also have a quick call on getting you started
  - For deploying EMCO as a ONAP multicloud plugin (also called onap4k8s), the multicloud Wiki has some references, but basically it is part of multicloud deployment. There is not much documentation that I am aware of (for deployment/configuration) other than the read-the-docs here (<https://docs.onap.org/en/dublin/submodules/multicloud/k8s.git/docs/>)
  - The source repo is at: <https://github.com/onap/multicloud-k8s>