2023-06 - 5G SBP: Enterprise Multicloud NaaS Blueprint

Topic Leader(s)

- Ranny Haiby
- LJ Illuzzi
- Amar Kapadia
- Oleg Berzin

Topic Description

0m, Withdrawn. Do not schedule. Oleg Berzin Amar Kapadia Ranny Haiby LJ Illuzzi

A blueprint for a new type of use case is being launched under the 5G-SBP. We will explain what it is all about and how it can benefit participating parties. There will be an open discussion on implementation ideas and call for participation.

Topic Overview

Enterprises today have a large set of connectivity technologies at their disposal. problem: each of these networks is an island. interconnecting them is a significant challenge and impediment to digital transformation. An Enterprise Multi Cloud "Network-as-a-Service" (NaaS) can address this challenge. This solution can connect on-premises, hybrid-cloud, and/or on multi-cloud networks that supports Enterprise workloads and shift between multi-cloud, edge, and data center environments

Enterprise Multi Cloud NaaS is a solution blueprint built in the open source community with cloud native architecture and components.

Slides & Recording



YouTube

Please indicate your session type in the blank space below and then remove this Info field.

- Demo / Informational (non-interactive)
 - You may be asked to pre-record this session which will be made available on-demand.
- Live Interactive Session

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.

Agenda

- Introduction What is the problem and what is the proposed solution? Ranny Haiby -10m
- Implementation thoughts Equinix Oleg Berzin 10m
- Implementation thoughts Aarna Amar Kapadia 10m
- Open discussion and additional implementation thoughts All participants 20m
- Agreeing on next steps LJ Illuzzi 10m

Minutes

Action Items