

FUTURE TECHNOLOGIES SYMPOSIUM

OCP Global Summit

November 8, 2021 | San Jose, CA

Cloud Service Model (CSM) Overview

Murugasamy (Sammy) Nachimuthu, OCP FTI-CSM WG Chair, Sr. Principal Engineer, Intel Corporation



CSM WG Overview

CSM WG Purpose

- Define comprehensive at scale remote service model (inclusive of different sizes)
- Standardize interfaces for at scale remote service model & enable added services
- Deliver services across the boundaries of ownership
- Ability to integrate vendor tools using common framework

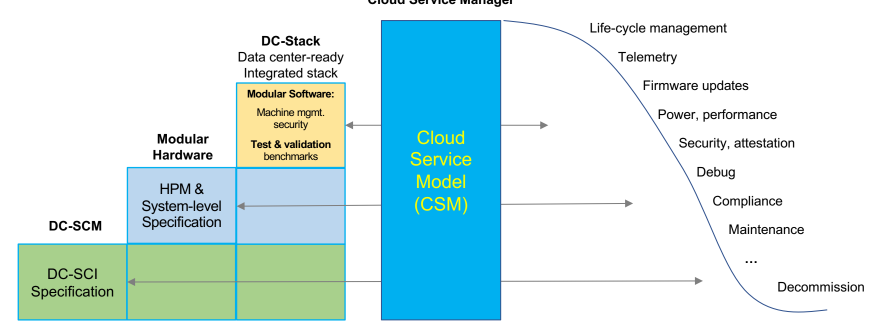
Major Challenges

- Requirement spans across many areas of Life-cycle management
- Influence spans across multiple OCP disciplines
- Build a complementary toolset to existing solutions, rather than replacing them
- To service different size of customers



Cloud Service Model

Cloud Service Manager



CSM WG Representatives

Company	Representatives	
Facebook	Panos Christeas Leandro Silva	
Google	George Kola Chad Yoshikawa	
Intel	Murugasamy (Sammy) Nachimuthu	
Microsoft	Gundrala Devender Goud Chukwunenye Nnebe	
Samsung	Changho Choi	

Other participants as needed

Cloud Service Model – Breakout Sessions

Session	Time	Presenter
Cloud Service Model Overview	2:30 – 2:35pm	Sammy Nachimuthu Intel Corporation
Telemetry/Diagnostics Remote Service Model	2:35 – 2:55pm	Panos Christeas, Leandro Silva Facebook
In-band Management Agent (IMA)	2:55 - 3:15pm	George Kola, Google
Device Management Control (DMC)	3:15 – 3:35pm	Bumjun (Bjay) Kim, Changho Choi Samsung
Route to Open Infrastructure Management (Panel Discussion)	3:35 – 4:00pm	Facebook - Leandro Silva Google - George Kola Microsoft - Gundrala Devender Goud Intel – Mohan J Kumar Samsung - Changho Choi







FUTURE TECHNOLOGIES SYMPOSIUM