

May 26, 2021 - TSC

Participants

Attended	Name	Company
X	Louis Illuzzi	LFN
	Kenny Paul	LFN
	Jim Baker	LFN
X	Jonas Arndt	HPE
	Bharath Kumar	HPE
	Martin Halstead	HPE
X	Jon Mechling	HPE
X	Susan Bowen	HPE
	Alexander Vul	Intel
	John Leung	Intel
	Piotr Zedlewski	Intel
	Bob Monkman	Intel
X	Daniel Nilsson	TietoEVRY
X	Muthu Ramalingum	AMI
	Jose Inbaraj	AMI
	Divya Nettum	AMI
	Tomas Fredberg	
	William Caban	Redhat

Proposed Agenda

- Start recording
- [LFN Antitrust Policy](#)
- 5G Blueprint
- Security outlook - Louis
- New Community Lenovo plugin proposed in [Project & Feature Proposals](#)

Notes

Meeting Notes

5G Super Blueprint team

Daniel gave the update.

- The goal is to make the 5G Super Blueprint group aware of ODIM and potential opportunities for collaboration & how ODIM can help with 5G infrastructure challenges.
- Last meeting's agenda ran over so now the ODIM topic is queued up for Tuesday's meeting (important to do before the LFN June event)
- Daniel reviewed the slides he prepared for the 5G Super Blueprint team discussion that is planned, and got some inputs from others on the ODIM TSC. (two slides: first slide overview of ODIM purpose and value, second slide of how ODIM fits together with 5g Super Blueprint high-level architecture.)

LFN June event

- June event registration page: <https://community.lfnetworking.org/e/mwxek9/>
- Daniel's slides are in the refresher for ODIM as the 5G Super Blueprint section.
- 30 min ODIM update includes other new things going on. Louis suggests we get 5G Super Blueprint into the title (potentially draws more interest for ODIM)

- Jonas will ping Alex about the BMC Emulator (will there be a session?)
- Louis will get everyone the invitation so we all have the LFN Conference into our calendars

Composition Service

- Muthu explained there's a new release Release 2021.1
- Muthu will review the DMTF schema and come back with comments
- We concluded after the meeting that the release allows insert operation in Resource blocks collection schema so we don't have any blockers form DMTF for now

Lenovo Plug-in

- Requires TSC approval?
- New Community Lenovo plugin proposed in [Project & Feature Proposals](#)
- Voted – results

From [Jonas Arndt](#) to Everyone:

Vote for accepting a contribution of a Lenovo plugin to ODIM. +1 for approval and -1

HPE: +1

From [Daniel Nilsson \(TietoEVRY\)](#) to Everyone:

+1 TietoEVRY

From [Muthu \(AMI\)](#) to Everyone:

AMI +1

ODIM Security Summary

Jon Mechling discussed slide below

- What level of detail is LFN looking for?
- Louis suggested that Jon will share with Brandon and ask whether this meets the requirement.

ODIM Security Summary
DRAFT

For the ODIM project, security has a high priority.

- Secure by Design
 - Utilizing industry accepted SSL-based encryption for all APIs
 - Token based authentication, credentials stored encrypted
- Secure by Process
 - Ongoing monitoring for and addressing new Common Vulnerabilities and Exposures.
 - Security requirements built into the project's development & test framework



- Add: always strive to improve security
- Louis will send examples from others.
- Louis will also send other docs related to security req'ts (Google doc and SW bill of material executive order)