

June 30, 2021 - TSC

Participants

Name	Company
Daniel Nilsson	TietoEvry
Jonas Arndt	Red Hat
Alex Vul	Intel
Louis Illuzzi	LFN
Martin Halstead	HPE
Jon Mechling	HPE
Susan Bowen	HPE
Bharath Kumar	HPE

Proposed Agenda

- Start Recording
- [LF Antitrust Policy](#)
- LFN EUAG
- Usage of Slack for TSC communication

Meeting notes

LFN End User Advisory Group

- <https://wiki.lfnetworking.org/x/CoAs> is the link
- Discussion about how the LFN ODIM team can participate in the LFN end user advisory group.
- Review of participants in EUAG. Network managers, project managers, technologists are the participants. Some people are pure R&D research. Some influential players as well. ONAP reps. are participants.
- Goal is to get feedback from those in this forum who we haven't talked to yet about ODIM.
- EUAG meeting on July 20th
 - Make it a round table to ask about pain points and how ODIM can fit in to help solve the big issues. Ask for their help in discussion about this.
 - Suggestion that Alex present. Meeting of EUAG July 20th, but do need to talk through the slides to be presented.
 - Have slides already to leverage from (discussion on 3-4 slides, starting with spaghetti slide of physical infrastructure management). Questions to ask include whether these are the right problems to solve. Develop a list of specific feedback we want. Send slides ahead of time. Desire to invite Ericsson, Red Hat, etc.)
 - Presentation *and* host a workshop, if they are interested in providing feedback.

Slack

- Slack channel on LFN ODIM already exists.
 - [slack.com](#)
 - [TSC channel on slack](#)
 - Continue to use Zoom for meetings, Slack for IMs. Already a dev channel.
 - Contact Bharath if you need to be invited to [odim.slack.com](#)
 - ODIM has a workspace on slack. The address is <https://odim.slack.com>. The following channels have been available therein:

#development reachable at <https://odim.slack.com/archives/C01DG9MH479>

#general at <https://odim.slack.com/archives/C016F2GSK9Q>

#open-distributed-infrastructure-management at <https://odim.slack.com/archives/C0160A27H71>

#random at <https://odim.slack.com/archives/C0174T304P2>

Recording