

# 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 20<sup>th</sup>
  - 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 20<sup>th</sup>, 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