

# 2022-04-06 TSC Minutes

## Recording

### Attendees & Representation

TSC Members and Project representatives should mark their attendance below. Community members tag themselves in the section below the voting members.

X = Present | P = Proxy (Indicate below table with @name for @name)

TSC	
<a href="#">Muthukkumaran Ramalingam</a>	x
<a href="#">Bharath Kumar Bhaskar Kizhur</a>	X
<a href="#">Daniel Nilsson</a>	X
<a href="#">Sebastian Scheele</a>	
<a href="#">Jonas Arndt</a>	x
<a href="#">Martin Halstead</a>	x
<a href="#">Jon Mechling</a>	X

LF Staff: [Casey Cain](#)

Community: [John Leung](#) [Divya Nettem](#) [Michael Duncan](#)

### Agenda

- Start the Recording
- We will start by mentioning the project's Antitrust Policy, which you can find linked from the LF and project websites. The policy is important where multiple companies, including potential industry competitors, are participating in meetings. Please review and if you have any questions, please contact your company legal counsel. Members of the LF may contact Andrew Updegrove at the firm Gesmer Updegrove LLP, which provides legal counsel to the LF.
  - [Antitrust Policy](#)
- Agenda Bashing, Roll Call, Action Items
- Releases
- TAC & SPC Updates
- Marketing Update
- General Topics
  - Composition service code release status
  - Update on adding code to OCP
  - [Add kubernetes operators to deploy/manage ODIMRA installations](#)
- Any Other Topics

### Minutes

#### ODIM Updates

- Martin Halstead elected as TAC representative for ODIM. We received 5 votes for and none against
- AMI is waiting approval from HPE reviewers to merge and release 2022.4 release of ODIM that adds composition service to ODIM
- HPE team is working on generating attributions for 3rd party libraries used in ODIM before the code will be added to OCP
- Proposal to add kubernetes operator to ODIM discussed and
- Resolution vote for [Add kubernetes operators to deploy/manage ODIMRA installations](#) is available at <https://wiki.odim.io/x/FdXr>

#### Release

### Action Items