# **2022-08-04 Meeting notes**

# LF Antitrust Policy Notice

Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

EDGE X FOUNDRY

Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at http://www.linuxfoundation.org/antitrust-policy. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.

edgexfoundry.org | 💆 @edgexfoundry

## Recording

2022-08-04 Recording

#### Attendees

Arnaud J Le Hors

David C Martin

Rodney Hess

Henry Lau

Farhaan Mohideen

#### Goals

- Create a demo that we can run in our companies labs and use to demonstrate ORRA's value proposition
- Leverage the LF Edge lab infrastructure to set up and run an ORRA instance
- Provide a stable, supported definition of all ORRA components
- Let people bring their own use case and experiment with the platform

### Discussion items

Time	Item	Who	Notes
10 min	Architectural Diagram	DavidC	https://drive.google.com/file/d/1n46dvFdWeHBsyoq8WVpB61RWP8HjBn0W/view?usp=sharing
10 min	Any other update?	All	

#### Action items

Talk to potential Adopters and see if they have any pressing use cases they would like to address with ORRA
Arnaud J Le Hors to send an email to the list asking for any objections to publishing the Architectural Diagram in 2 weeks
David C Martin to write down a one page description of the Architectural Diagram to publish along with the diagram