# 2022-10-10 Architecture WG Meeting Notes

#### Date

10 Oct 2022

**ZOOM Meeting Information:** 

Monday, October 10th at 9am PT/12pm ET

Join Zoom Meeting

https://zoom.us/j/7904999331

Meeting ID: 790 499 9331

## **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.

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.



#### Attendees:

- Sean Bohan (openIDL)
- Nathan Southern (openIDL)
- Yanko Zhelyazkov (Senofi)
- Peter Antley (AAIS)
- · Jeff Braswell (openIDL)
- Milind Zodge (Hartford)
- Dale Harris (Travelers)
- Brian Hoffman (Travelers)
- Faheem Zakaria (Hanover)

### Agenda

Drawings here: https://lucid.app/lucidchart/ac20d4e1-50ad-4367-b5cf-247ed9bad667/edit?viewport\_loc=-301%2C-37%2C3200%2C1833% 2CkgLSxXlpoGmM&invitationId=inv\_de1a5e61-8edc-488a-90ee-8312f8c69cd4#

- 1. Continue discussion Architecture& Scenarios
  - a. openIDL Architecture Definition Workspace (NEW)
- 2. Previous Discussions
  - a. openIDL System Requirements Table
  - b. openIDL Policies
  - c. openIDL Operating Roles

## Notes:

- Notes included in Architecture Discovery Document
- Notes from 9/26-9/27 Meetings:
  - o Technology Stack:
    - Hyperledger Fabric
    - Kubernetes
    - NodeJS / Angular
    - AWS

### Tenets:

- Must Pass security standards of all carriers
- Must meet data privacy expectations of all carriers
- Cost of running the node is agreeable / reasonable / commensurate with function

#### **Technical Directions:**

- Ingestion format is the stat plan
- HDS will be a relational database (business users need to use SQL, Mongo is a non-starter)
- Standard, lowest common denominator SQL
- Denormalized and keep the tables flat
- Stored Procedures: not currently in consideration (orchestration, reviews, security implications, "a lifelong commitment")
- No executing code behind the trust plane
  - clarification: SQL is NOT "executing code"
- We need to put together a deck for the teams (Security, Engineering) at the Carriers to explain this solution

Time	Item	Who	Notes

## Documentation:

Notes: (Notes taken live in Requirements document)

## Recording:

