

# 2022-11-21 Architecture WG Meeting Notes

## Date

21 Nov 2022

ZOOM Meeting Information:

Monday, November 21st, 2022 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:

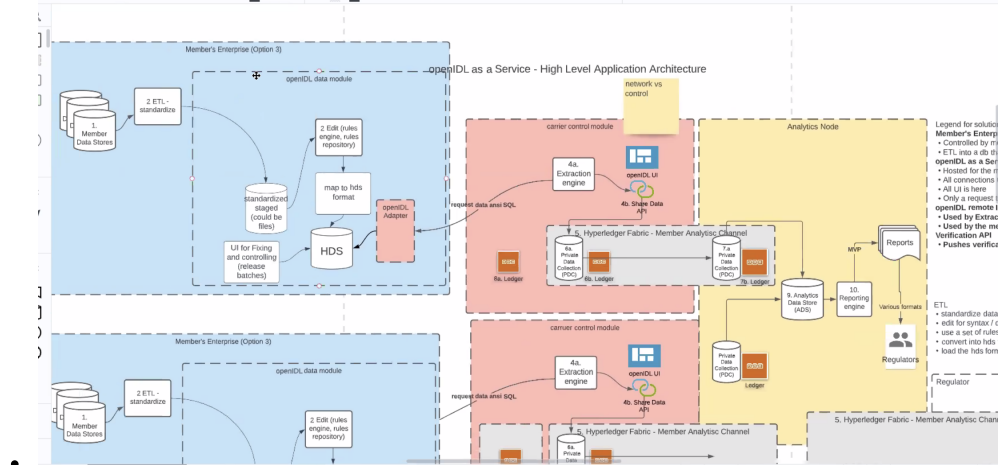
- Sean Bohan (openIDL)
- Mason Wagoner (AAIS)
- Yanko Zhelyazkov (Senofi)
- Peter Antley (AAIS)
- Ken Sayers (AAIS)
- Tsvetan Georgiev (Senofi)
- Faheem Zakaria (Hanover)
- Jeff Braswell (openIDL)
- Nathan Southern (openIDL)
- Ash Naik (AAIS)
- Milind Zodge (Hartford)
- Dhruv Bhatt

## Agenda:

- Scheduling:
  - No ArchWG Call Mon 11/28
  - No TSC Call next Thurs
- Recap of architecture diagram

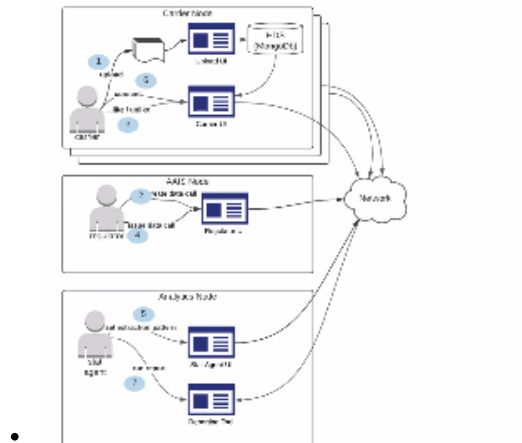
## Notes:

- Last week - high level functionality of different (nodes)
- Vocab - node looks like configurable

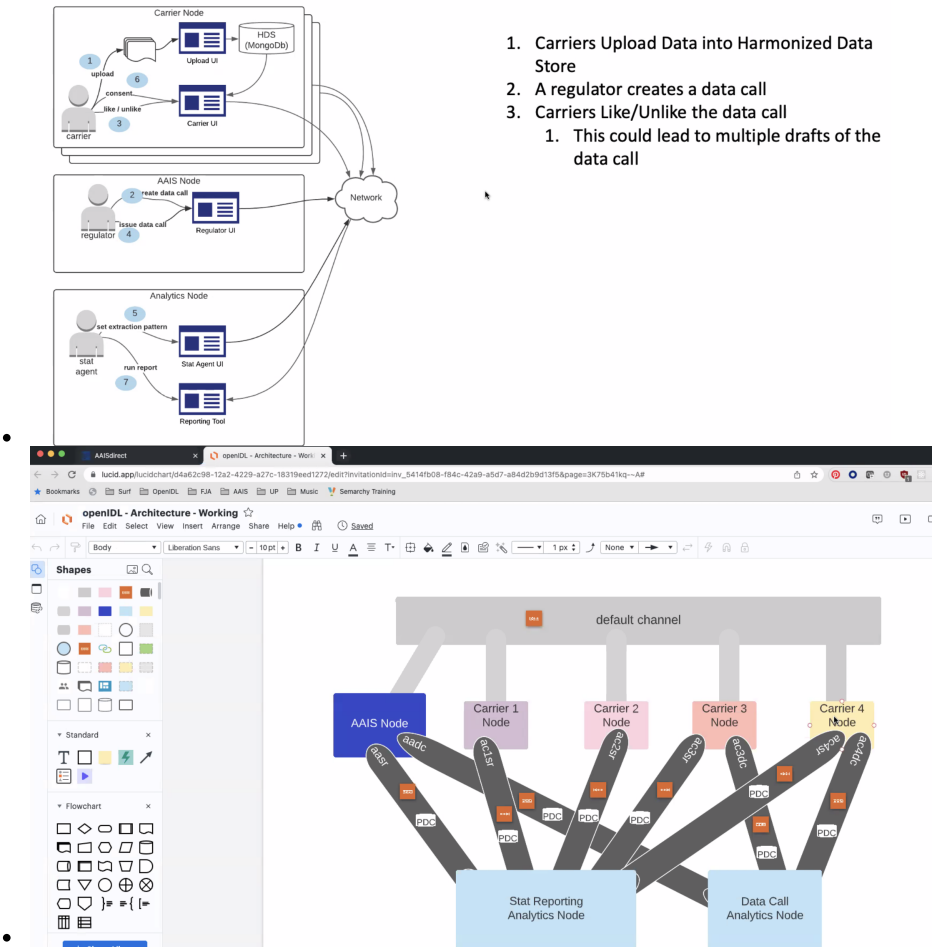


- Raw data, uses ETL to create stat plan data currently sent to AAIS/ISO/wherever
- for openIDL process to load into HDS
- process/functionality to load data into HDS is what we call the data module
- documenting high level funct in diff modules
- main functions of the data module is to get data into hds
- take data out of HDS, provide to control module
- Control Module - where control of data call happens
  - creation thru UI
  - likes/consents from UI
  - control module instantiated mult times on the network
  - one for every org on the network (at least 1 per)
  - allows them to engage network as an org, participate in data calls, agree to like/consent to diff reports
  - data module inside the enterprise
  - control module hosted outside
  - works for some and not for other carriers
  - carrier/enterprise is hosting the control module and data module
  - not making decision right now, just illustrate funct supported by these modules
- Carrier node will have modules that let them engage network functionality
- "Node" = pink and blue box
- data module and control module from openIDL
- Fabric has notion of org or peer node - NOT openIDL node
- chain code user interface request
- Modules - logically separated, what resp are as part of openIDL network
- adapter - where we execute the extract of the data (inside data module right now)
- data module
  - gets data into HDS
  - extraction of data from HDS
  - responding sync or async to requests for data
- control module manages data calls, likes consents
  - requests extraction of data
  - initiated on control module at the right time
- <Ken Powerpoint Demo for ND>
- outlines flow of data call

## openIDL – Data Call Scenario



## openIDL – Data Call Scenario



- Taking full process and breaking out across all modules
- know the flow and the function of each, break down what is happening in diff parts
- data call is the business request ("DOI wants to see all uninsured motorists May 2021") - from regulator req business report to be created
- EP is how to get the data out of the HDS (as described by DOI in data call)
- EP - can reuse or use again a data call, possible many to many but logically 1-1
- for data calls generally have 1:1 (diff dates and times)
- same EP, new data call for all intents and purposes
- normally 1 data call and 1 EP, issue another EP create another data call
- assign EP to data call
- EP is map reduce for mongo, could be anything (SQL, whatever)
- EPs may change time to time
- may want to reuse data calls - review EP once and when Data Call comes "I know this"
- governance process? Use, agree, reuse?
- data calls in general - may have things like stat report run every year, agree as long as nothing changes but date
- Classification
- maybe carrier has already seen and agreed at EP level
- make sure doesn't change on the ledger
- currently getting in weeds - EP is stored on ledger, then connected and stored in data call
- needs to go thru review process, once reviewed and approved, can be reused, added to chaincode to support it
- requesting of data now using priv data collection to remove results from carrier to analytics node
- control module moving results of EP, carrier control module via adapter grabs results via PDC, where report processor will eventually run
- move data from result of api call to analytics channel
- Result data to analytics channel PDC
- encapsulating ledger tech so the knowledge of how to interact ledger thru control module
- some funct left
- once thru control module, data from carrier node now in analytics node in pdc on a per carrier basis
- carrier 1 thru 11, now need to trigger report
- Maturity of the data call
- all of data and consents completed before deadline
- end of deadline, cron job executes and looks for processor
- linkage between results of EP and the data call and that's data call ID
- currently consent is trigger for EP, should not happen
- connection between result (un map-reduce for EP, new collection in Mongo, also stored in s3 for logging, calls into chaincode, (CA01 - specific analytics channel
- when consent given,
- data avail to analytics node as soon as consent happens

- we SHOULD hold off until maturity
- "2 phase consent" not addressed yet
- two things there
- raw summation of data across all carriers doesnt make sense
- if you do averaging on carrier node, needs to be re-averages
- minimal processing on analytics node
- dale mentioned "if one of 10 carriers i dont want to be noticed"
- anonymized consent
- degree of flexibility at the beginning
- 2 phase consent is easy to see and understand what it means
- current proceeding not happening at right time
- do now have a fully functioning report processor
- Next ArchWG Call
  - Detail the control module and analytics module



Time	Item	Who	Notes

Documentation:

Notes: (Notes taken live in Requirements document)

Recording: