## openIDL - Target Architecture

### High Level Requirements of the System



#### Notes from the team

KS

- · support stat reporting
- · support ad-hoc data calls
- verify data availability
- · Data stays private to the carrier
- Only results of extractions leave the carrier
- · common extraction request across all nodes
- common data model for extraction across all nodes
- · Any one extraction uses the same model for all data owners
  - o JM Agreed, but per level of the published model
- · trust extractions we are executing code after all
- Correlated data can be accessed as part of the extraction
- · All updates to the system are well managed
- Support multiple "footprints"
- physical db schema maintenance is minimized
- Technical choices for implementation can vary from carrier to carrier for those items that reside in the carriers perimeter
- · Passes audit by All members of TSC

JM

- · Security model has white hacks as part of regression testing
- Done when everything is in a comprehensive regression test base and all tests pass
- Each major box has "push button" install process
- Reference tables all pre-populate as part of HDS install
- DDL in the db to build out the model in each major technology
- · Test records self install to HDS and test base runs.
- · Capacity and DR specifications are published and tested

ΤE

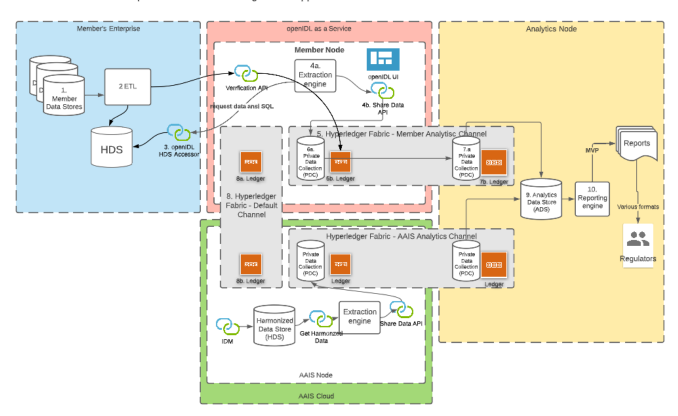
- Insurer needs a standard for regular Policy-level "experience recording" assertion
- Insurer's data moves from batch/chunk integrity at load, to Per-Policy integrity over time and at time of inquiry
- Analytics node is the "box" when we talk "openIDL in a box" as it determines the value of the information as a result (who gets the
  analysis and why) we need different types/sizes as well as Orgs/Roles (todal it's all AAIS)
- Analytics Node host ("information seeker") or Seeker's Agent (e.g. NAIC, PCI, etc. on behalf of >1 Seekers) for Org/Roles/purpose creating Extraaction Patterns, etc. (today is AAIS or whoever deploys the network ND, MS, etc.)
- "AAIS" cloud/node(s) need to become "(Stat) Agent" orgs/nodes (>1) acting on behalf of >1 Data Owners

SB

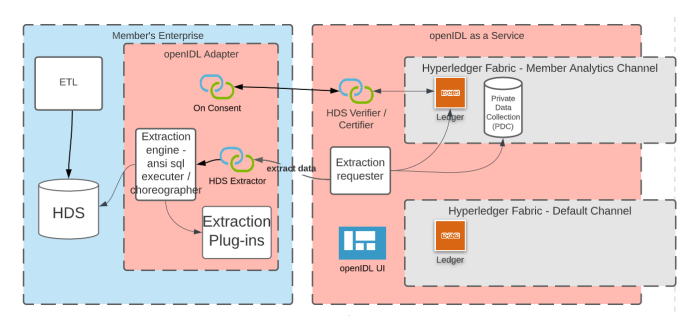
- There is a test-net and a main-net
- Governance Framework required for why (principles) AND how (mechanics) things get done
- States and prospective members can Pilot/POC via testnet?
- openIDL is running at least 2 nodes (CA and analytics) to operate NOC-like service
- Is there "one node architecture" for all or would a state have a different kind of node (please say no)
- Applications (stat reporting, etc)----openIDL Network----openIDL TestNet

## **Target Application Architecture**

openIDL as a Service - High Level Application Architecture



# Details of the Member



#### Components

- ETL
  - Member owned and operated software to process data and load into the HDS through the HDS loader api
- HDS
  - Member owned database that meets the expectations of the HDS extractor
- · openIDL Adapter
  - · Hosts openidl components needed to participate in openIDL
  - HDS Loader
    - Used by ETL to push data into HDS
    - Makes sure loaded data is registered with the network
  - HDS Extractor
    - Called when extraction ins run
    - Processes standard query to return data
  - Extraction Engine
    - Executes Queries
    - · Runs scripts when needed
  - Extraction Plugins
  - Additional worker components for doing special math or accessing apis to correlate private dataa with external data
- · openIDL as a Service
  - Hosted solution managing components required to connect to the blockchain and establish identity in the community
  - · Hosts the UI for the data calls and statistical reporting
  - HDS Verifier / Certifier
    - makes sure the state of the member data is verified and shared on the network
  - Extraction Requester
    - sends extraction request to member
    - processes results and places into
  - HLF Analytics Channel
    - communicate with analytics node to share extracted data
  - HLF Default Channel
    - communicate with network to participate in stat reporting and data calls

#### Flows

- · Carrier loads data
  - · Carrier notifies that the data has been loaded
- - Must define a "package"-of-data that is now available - - -
  - Who is notified? default channel or analytics channel? I think it must be the analytics channel.
  - Carrier reponsible that the data has been verified
  - Some kind of verififation utility to show data is verified?
  - Standards define what data "SLA" must meet
  - Does the extraction check verification?
  - Each "standard" has versions/levels that identify items
  - Each extraction declares what standard/level is required
  - separate discussion around validating data on the way in can we normalize the rules for validation
- Carrier Consents
  - · Consent is registered
  - No data moves at this time
- · Data Call Comes Due
  - All nodes are notified of data call due
  - Nodes run extraction pattern
  - Result is placed into PDC
  - Data is replicated to the Analytics Node
  - · Analytics node is notified that data call is due
  - · Analytics node is given list of consents
  - · Analytics node looks for data for each consenter
  - · All data is combined into a single data store
  - Report processing commences
  - · External data requests must be controlled by carrier and have a chance to consent or not

Discussion about the adapter

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## **Target Network Architecture**

### **Target Data Architecture**

See Technical Considerations

### **Target Technical Architecture**

Digging into the integration between the hosted node and the carrier.

## Feedback on Current Architecture and Implementation

See this site for feedback from Travelers based on deployment experience with the current architecture.

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