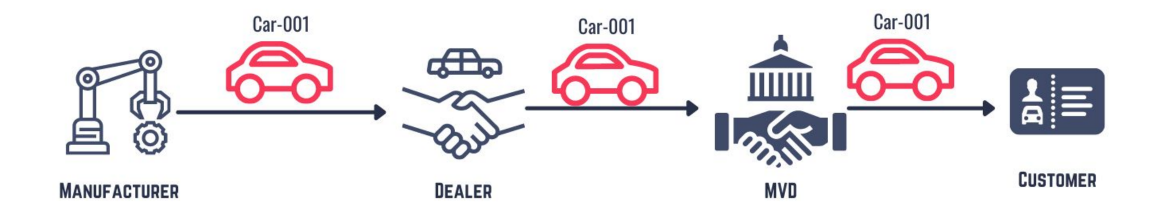
Automobile Use-case



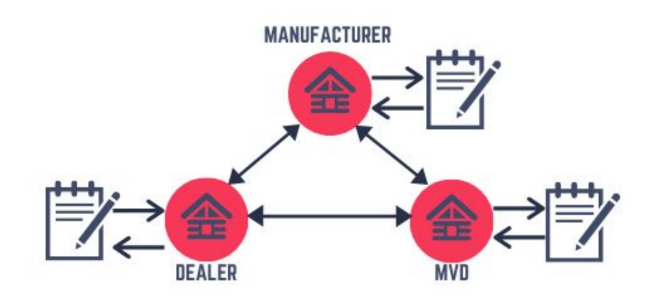
Session: Minifab

Use Case - Automobile network





Implement DLT - Blockchain





Why Hyperledger Fabric?

- Hyperledger Fabric is a Permissioned distributed ledger technology.
- Every business have their own trade secrets and other confidential information.
 They might not want to disclose to the other businesses in the network.
- Hence, Hyperledger Fabric allows us to use the concept of Channels here.
- There is another powerful concept called Private Data Collections(PDC).
- The shared ledger in Hyperledger Fabric offers two promising components:
 - World State
 - Transaction Log



Network participants







DEALER

MVD



Minifabric



Introduction to Minifabric

- Minifabric is a tool developed by Hyperledger Labs in order to give
 Hyperledger Fabric DEVELOPER to experience the full capabilities of
 Hyperledger Fabric.
- A developer need not required Admin side of HLF to use Minifabric.
- It is completely Developer Friendly tool where they can leverage HLF features with simple commands and single file called as spec.yaml
- Github repo: https://github.com/hyperledger-labs/minifabric



spec.yaml

```
fabric:
  cas:
  - "cal.org0.example.com"
  "cal.orgl.example.com"
  peers:
  - "peerl.org0.example.com"
  - "peer2.org0.example.com"
  - "peerl.orgl.example.com"
  - "peer2.org1.example.com"
  orderers:
  - "orderer1.example.com"
  - "orderer2.example.com"
  - "orderer3.example.com"
  settings:
    ca:
      FABRIC LOGGING SPEC: DEBUG
    peer:
      FABRIC LOGGING SPEC: DEBUG
    orderer:
      FABRIC LOGGING SPEC: DEBUG
```



Commands

- Start the network
 minifab netup -s couchdb -e true -i 2.4.9 -o manufacturer.auto.com
- Create the channel
 minifab create -c autochannel
- Join the peers to the channel minifab join -c autochannel
- Update the Anchor peer for the organisations minifab anchorupdate
- Generate profiles
 minifab profilegen -c autochannel
- Tear down the network and cleanup everything minifab cleanup
- Tear down the network and restart it minifab down
 minifab restart



THANK YOU

