

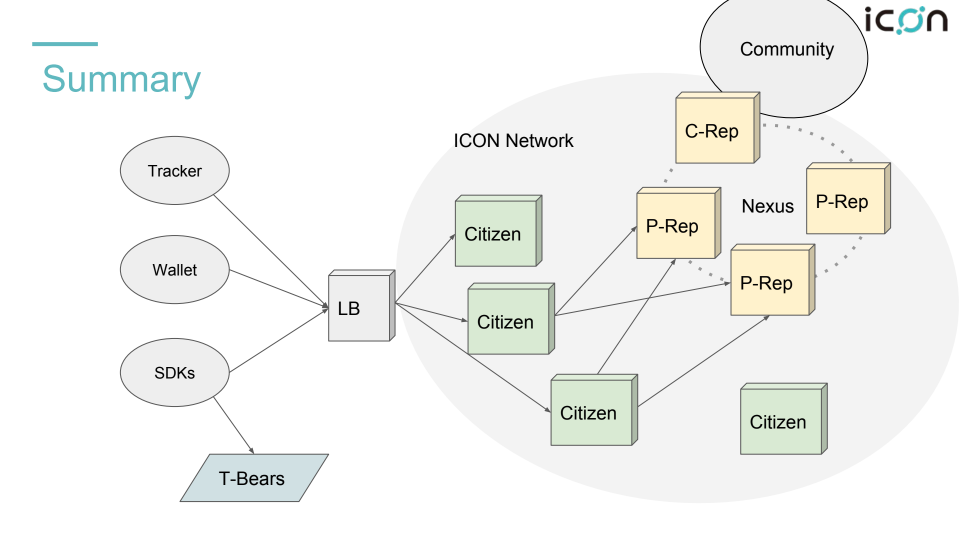
- Vision
  - Hyperconnect the World

#### ICON Characteristic

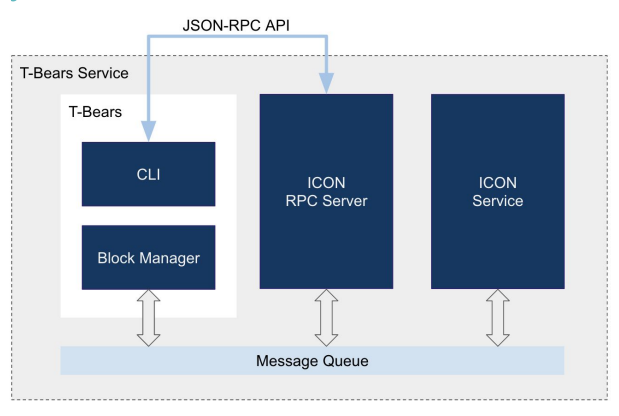
- DPoC
- LFT
- IISS
- Interchain
- BTP
- Native python code Smart Contract + JVM
- Low / flexible transaction fee
- Multi channel



- Performance and Scalability
  - DPoC
  - Multichannel
  - Sharding
- Transaction Fee
  - Flexible Fee Structure
- Interoperability
  - BTP









- GitHub
- Developer Portal
- ICON official Documentation Project
- ICON Improvement Proposal



- Address
  - hx for EOA, cx for CA
- Transactions
  - transfer, message, call, deploy
- Block
  - Header
  - Body



#### Test Environment

- 1. T-Bears emulated environment
- 2. ICON Testnet

#### Tools

1. T-Bears



- ICON Tracker
  - Block explorer
  - TX explorer
  - Contract explorer
- ICON chrome Wallet [ICONex]
  - Can make Wallet
  - Export the keyfile
  - Can connect to testnet
  - Check balance
  - Send transfer TX



- Basic commands for SCORE development
  - init : Initialize T-Bears project
  - scoreapi : Get score's api using given score address
  - call : Request icx\_call with user input json file
  - sendtx: Request icx\_sendTransaction with user input json file and keystore file.
  - txresult : Get transaction result by transaction hash
  - deploy : Deploy the SCORE