



# Distributed Compliance Ledger: Test Net Launch

# Agenda



- About the Project
- Test Net Launch



# About the Project

# About The Project



Two groups of use cases:

- Device Models (created by Manufacturers) and Compliance tests (created by Testers and Alliances)
- Public Key Infrastructure

Makes device attestation and certification process more

- Simple
- Automated
- Secure
- Transparent and trusted

# About The Project



- Public Permissioned Distributed Ledger owned and hosted by CHIP and ZB Alliance members
  - Write access to the Ledger is permissioned and restricted
  - Anyone can read from the Ledger

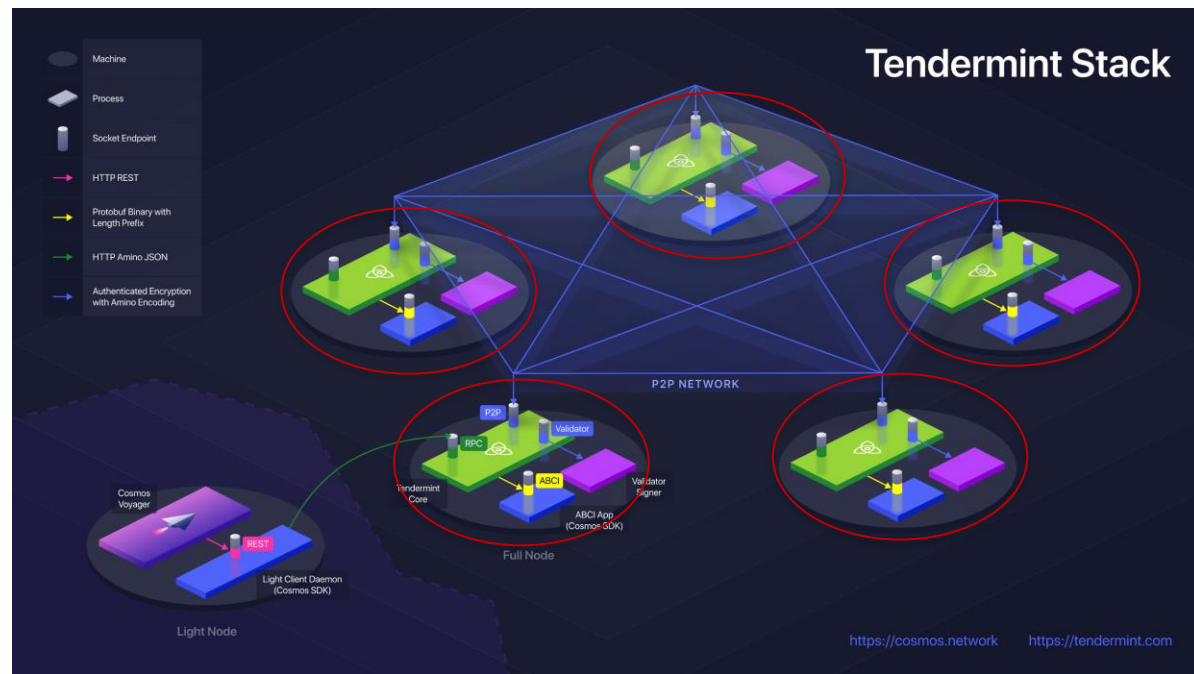
# About The Project



- <https://github.com/zigbee-alliance/distributed-compliance-ledger>
- Open source (Apache 2.0)
- Core logic is implemented on top of [Tendermint](#) and Cosmos SDK

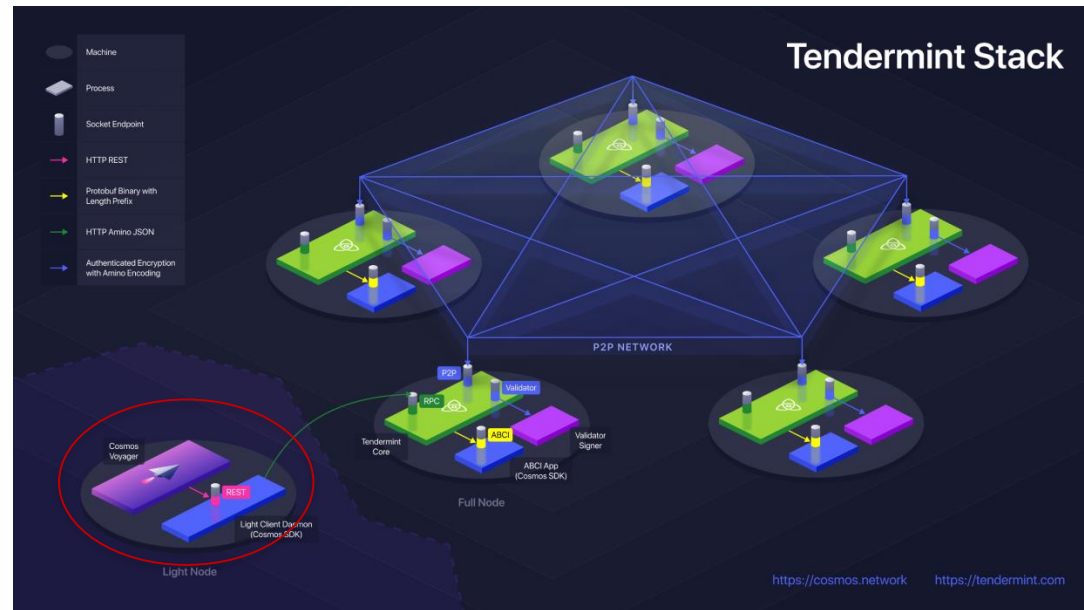
# Network topology: Validator Nodes

- Come to consensus
- Maintain ledger
- Permissioned
- Not anyone can be a Validator Node
- Initial nodes – genesis; number of nodes can be extended
- Total number of nodes should be limited



# Network topology: Clients

- Anyone writing or reading
- Client != Validator
- Don't need to maintain or have a full Ledger
- Number of clients is not limited
- Can read from 1 Node only
- Write access to the Ledger is restricted (write permission needs to be granted)
- Read access to the Ledger is public (anyone can read)





# Clients



- CLI
  - Run on a user's machine
- REST API
  - Run as a server: either a local deployment per organization/application/user, or a global one (current UI)
- Client Libs / API Used by the application itself
  - Core API is there, but language and platform-specific libraries - TBD

# User Roles



- Trustee
  - create new user accounts
  - assign roles to the account
  - revoke roles from the account
  - approve X509 root certificates
- Node Admin
  - add a new Validator node

# User Roles



- Vendor
  - publish device model info
- Test House
  - publish compliance test results
- ZB Certification Center
  - certify or revoke certification of device models

# Test Net Launch



# Test Net



- The first official deployment of DCL
- Can be used for demos, testing, PoC
- This is not a Production Net yet, so should not be used in production use cases

# Availability And Persistence



## Assumptions for Test Net:

- Should be available as close to 24/7 as possible. Possible exceptions are maintenance, found issues and update of software. In general, running the Test Net can help us to understand the availability for the production net.
- The data (ledger) should be persisted and not lost during the lifetime of the Test Net. However, we may clear the data or restart the Network if an issue is found, or during a software update.
- We may have breaking changes during further development.

For the Production Net the assumptions should be more strict.

# Hardware Requirements



Recommended for Test Net:

- 2GB RAM
- 100GB SSD
- x64 2.0 GHz 2v CPU

<https://docs.tendermint.com/master/tendermint-core/running-in-production.html>

# Deployment Specific



- For Test Net the recommended deployment option is to deploy on cloud (AWS for example)
- For Production Net we should consider
  - A more secure and DoS protected Sentry Node Architecture:  
<https://docs.tendermint.com/master/tendermint-core/validators.html>
  - HSM: <https://hub.cosmos.network/master/validators/security.htm>



# Update software code



## Short-term approach:

- Manual update of the software
- We may have to clear the data during the update

## Long-term approach:

- Can handle breaking changes and possible migrations of data
- Based on <https://github.com/cosmos/cosmos-sdk/tree/master/cosmovisor>
- The process will look as follows:
  - Trustees need to approve the Update transaction specifying the location of a new version and the update time
  - Update and migration will be done automatically by the system at the specified time
- Detailed instructions will be provided

# Node Admin Responsibilities



- Install the software correctly
- Run the correct version of the software (update or support updates when needed)
- Make sure that the Node is always online
- Make sure that the private keys are not compromised
- Make sure that the Node participates in consensus
- Monitor the Node health
- Participate in troubleshooting if needed

# Trustee Responsibilities



- Make sure that the private keys are not compromised
- Send and approve Update transactions
- Approve X509 root certificates
- Create and approve new user accounts
- Approve revocation of user accounts, root certificates and validators if needed

Currently 2/3 of Trustees must approve every action before it's committed.

# Committed Participants



- Trustee
  - ZB Alliance
  - DSR
  - Comcast
- Node Admins
  - DSR (2 nodes) – AWS West and Europe
  - Comcast (2 nodes) – AWS East and West
  - Exegin (1 node)
  - ZB Alliance (1 node) – In future

# Test Net Launch



- Date:
  - 10/01 – DCL Overview; Discuss the Test Net Launch steps
  - ~2d week of October – Test Net Launch
- Communication Channel:  
ZigbeeAlliance Slack, #zigbee-dcl
- Test Net release artifacts (v0.4):  
<https://github.com/zigbee-alliance/distributed-compliance-ledger/releases/tag/v0.4>

# Test Net Launch Procedure



1. DSR starts up the first (genesis) node and creates the genesis transaction block. The genesis has 1 Trustee account owned by DSR.
2. DSR starts up the second node (approved by DSR Trustee).
3. Comcast starts up the third node (approved by DSR Trustee).
4. Comcast creates a Trustee account (approved by DSR Trustee).
5. Comcast starts up the fourth node (approved by DSR and Comcast Trustees).
6. Exegin starts up the fifth node (approved by DSR and Comcast Trustees).
7. Zigbee Alliance creates a Trustee account (approved by DSR and Comcast Trustees).
8. Zigbee Alliance starts up the sixth node (approved by DSR, Comcast and ZA Trustees).

These six nodes will be considered as persistent peers for other participants (clients and other validation nodes).

# Instructions



- The first (genesis) node creation:  
<https://github.com/zigbee-alliance/distributed-compliance-ledger/blob/master/docs/running-genesis-node.md> (will be done by DSR only)
- Other nodes creation:  
<https://github.com/zigbee-alliance/distributed-compliance-ledger/blob/master/docs/running-node.md>
- Trustee Account creation:  
<https://github.com/zigbee-alliance/distributed-compliance-ledger/blob/master/docs/how-to.md#trustee-instructions>

# Questions And Other Items

