

Agenda

- Project Scope and Main Goal
- Use Cases
- Network topology
- Authentication and authorization
- Model Info Use Case
- About Tendermint
- Appendix
 - Assumptions



Project Scope and Main Goal

- Create a Public Permissioned Distributed Ledger owned and hosted by ZB Alliance members
- The Ledger can store information about Device Models (created by Manufacturers) and Compliance tests (created by Testers and Alliances)
- Write access to the Ledger is permissioned and restricted
- Anyone can read from the Ledger



Use Cases: Write Data to the Ledger



- As a Manufacturer, I need to write information about a Device Model, Firmware and Hardware to the Ledger, so that it can be read by anyone from the ledger for compliance and other purposes
- Use Case 2: Writing a Certificate by Manufacturer
 - As a Manufacturer, I need to write Device's a certificate to the Ledger, so that it can be read by anyone from the ledger for PKI use cases (for example, when adding a new device to the Network)
- Use Case 3: Writing Compliance Tests results by Testing Organization
 - As a Compliance Tester, I need to write result of compliance tests for each tested Device Model to the Ledger, so that it can be read by anyone from the ledger for confirming compliance test results and other purposes
- Use Case 4: Writing Compliance Confirmation by ZB
 - As an Alliance (ZB Alliance for example), I need to write confirmation of the Compliance Test
 Results to the Ledger, so that it can be read by anyone from the ledger for compliance checks (for
 example, when adding a new device to the Network)



Use Cases: Read Data from the Ledger

Use Case 5: Check for Device Compliance

 As a ZB (or any other) Network, I need to know if the Device is compliant with the ZB (or other) standard by reading information from the Ledger, so that I can add it to the Network

Use Case 6: Reading Device Model Info

 As a ZB (or any other) Network, I need to know Device's Model Info including Firmware and Hardware versions by reading information from the Ledger

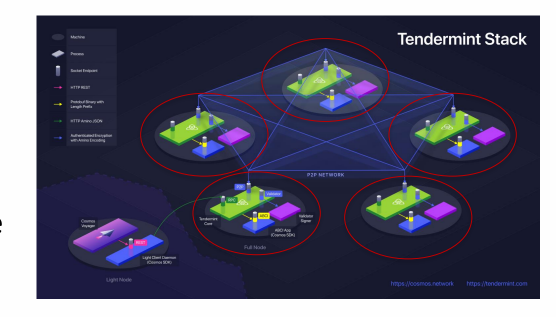
Use Case 7: Device Authentication

 As a ZB (or any other) Network, I need to know Device's X509 certificate by reading from the Ledger so that I can authenticate the Device joining the Network



Network topology: Validator Nodes

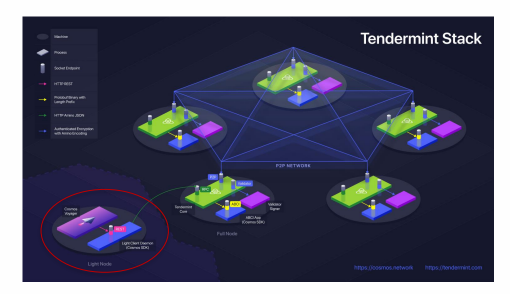
- Come to consensus
- Maintain ledger
- Permissioned
- Not anyone can be a Validator Node
- Number of nodes can be extended





Network topology: Clients

- Anyone writing or reading
- Client != Validator
- Don't need to maintain or have a full Ledger
- 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)





Network topology

- Currently there are 4 Validator Nodes in AWS
 - Different regions
 - 3 Nodes owned by DSR, 1 Node owned by Comcast
- There is a backend and web UI which can be used as a client



Authentication

- Every transaction (write request) must be signed
- No signatures/authentications for read requests
- Sender must have an Account on the Ledger (as a transaction)
- The public key used for signature verification must be on the Ledger (associated with the Account transaction)



Authorization

- Role-based authorization
- Roles:
 - Admin:
 - Can assign or revoke Manufacturer role to an Account
 - Can create new Accounts (TBD)
 - Manufacturer:
 - Can create, edit or delete Model Info
- More roles will be created for other use cases



Model Info



Passed as JSON with the following fields:

■ **ID**: string

Name: string

Owner: bech32 encoded address

Description: string

SKU: string

FirmwareVersion: string

HardwareVersion: string

CertificateID: string

CertifiedDate: rfc3339 encoded date

TisOrTrpTestingCompleted: bool



About Tendermint

- Tendermint is a blockchain application platform performing Byzantine Fault Tolerant (BFT) State Machine Replication (SMR) for arbitrary deterministic, finite state machines.
- It provides the equivalent of a web-server, database, and supporting libraries for blockchain applications written in any programming language. Like a webserver serving web applications, Tendermint serves blockchain applications.

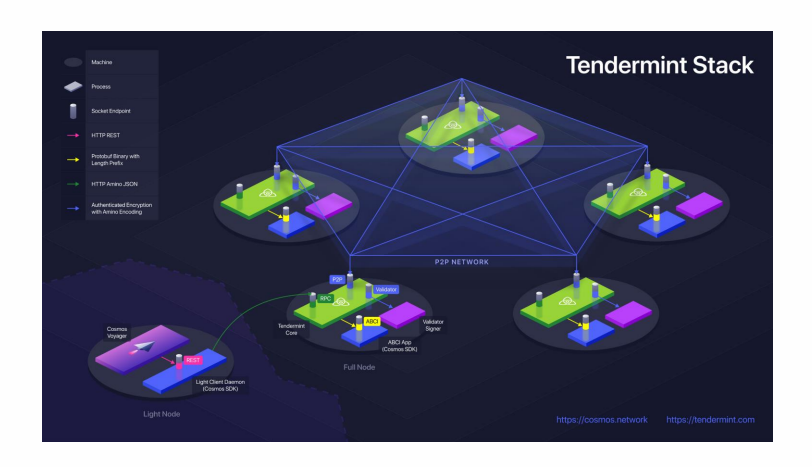


About Tendermint

- https://github.com/tendermint/tendermint/
- Apache 2.0
- Big community
- 3.5K stars on GitHub
- Projects in Production



About Tendermint





About Tendermint: BFT

- Tendermint works even if up to 1/3 of machines fail in arbitrary ways (either fail-stop/crash, or behave maliciously)
 - 1 Node in the current ZB Ledger may crash, and the network will still be working
 - Node in the current ZB Ledger may behave maliciously (for example, ignore authentication rules), and the network will still be correctly working (for example, enforce authentication rules)

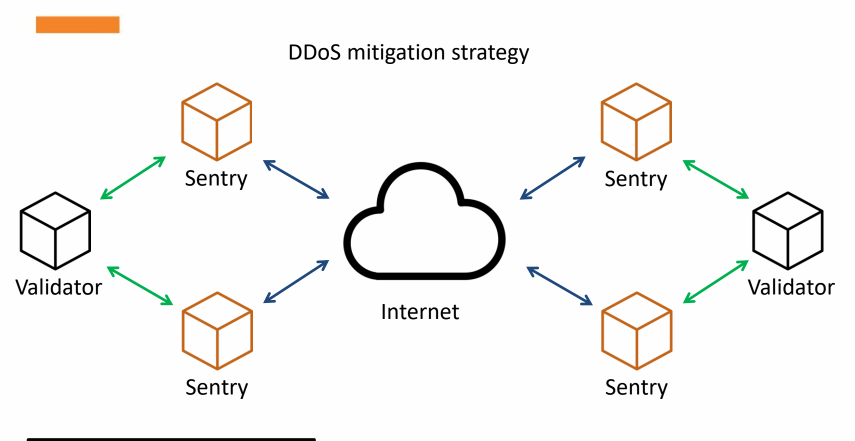


About Tendermint: Light Clients

- Light client can read state from any single node without downloading full transaction log and trust the result
- Don't need to have/maintain a full Ledger on the client side
- This is achieved using special data structure for state storage
 - Allows proving that given data is present or absent in the state
 - IAVL in Tendermint
 - Patricia Merkle Tree in Etherium



About Tendermint: Sentry Nodes







APPENDIX: Assumptions



- Pool
 - The Ledger is maintained by a number of Nodes belonging to ZB Alliance members
 - The Nodes can be Validators (participating in Consensus) and Observers (replicating the Ledger and used for read access)
 - The number of Validator Nodes is expected to be greater than 4 but less than 25
- Access
 - Write access to the Ledger is restricted (write permission needs to be granted)
 - Read access to the Ledger is public (anyone can read)
- Data stored on the Ledger
 - Individual Devices are not stored on the Ledger, only Device Models are stored
 - Expected number of Device Models to be stored is equal to the current number of certified devices



