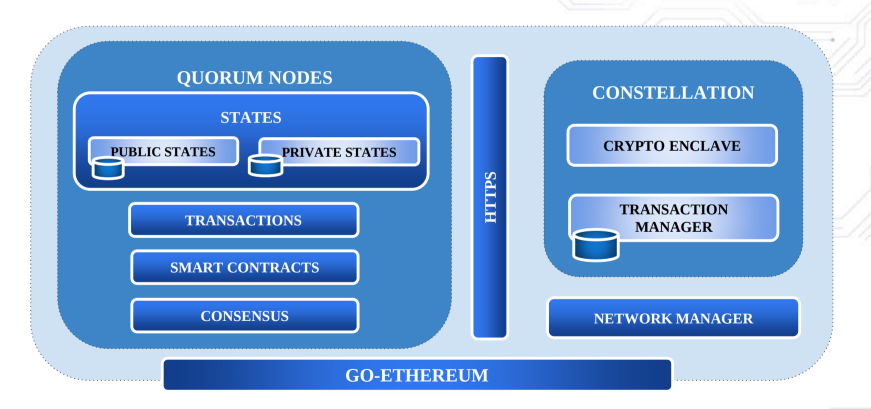


Quorum Architecture

Quorum Architecture





Quorum Architecture



Following components make up the Quorum Architecture:

- Constellation:
 - Crypto Enclave: It is responsible for encryption and decryption of private transaction data and private key management.
 - Transaction Manager: Allows access to encrypted data for private transactions and manages local
 data
- States: State is an immutable object that represents facts which are known by one or more nodes at a specific point of time. Quorum states are divided into two:
 - Private States
 - Public States
- Transactions: Transactions are the proposals used to update the ledger.
- **Network Manager:** Controls the access to network and enables a permissioned network creation.





THANK YOU!

Any questions?

You can mail us at hello@blockchain-council.org