## QUORUM

A permissioned implementation of Ethereum supporting data privacy

September 2016

## Quorum: A permissioned implementation of Ethereum supporting data privacy

### **Highlights**

#### Built on Ethereum

- First mover advantage. Production since July 2015.
- 50,000+ unit tests, Security Audits, Bounty Program
- Largest Ecosystem of Developers, Tools, DApps
- Public Ethereum blockchain protects over \$1B Ether¹

### Simple Privacy Design

 Supports both private and public transactions and smart contracts

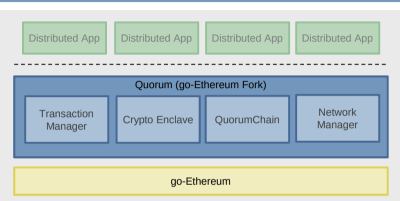
#### Single Blockchain Architecture

- All public and private smart contracts and state derived from a single, common, complete blockchain of transactions validated by every node in the network
- Private smart contract state validated by parties to the contract only
- Best of both worlds... every node validating the list of transactions while only exposing details of private transactions and contracts to relevant parties

### High Performance

 Able to process dozens to hundreds of transactions per second, depending on system configuration; enough to support institutional volumes

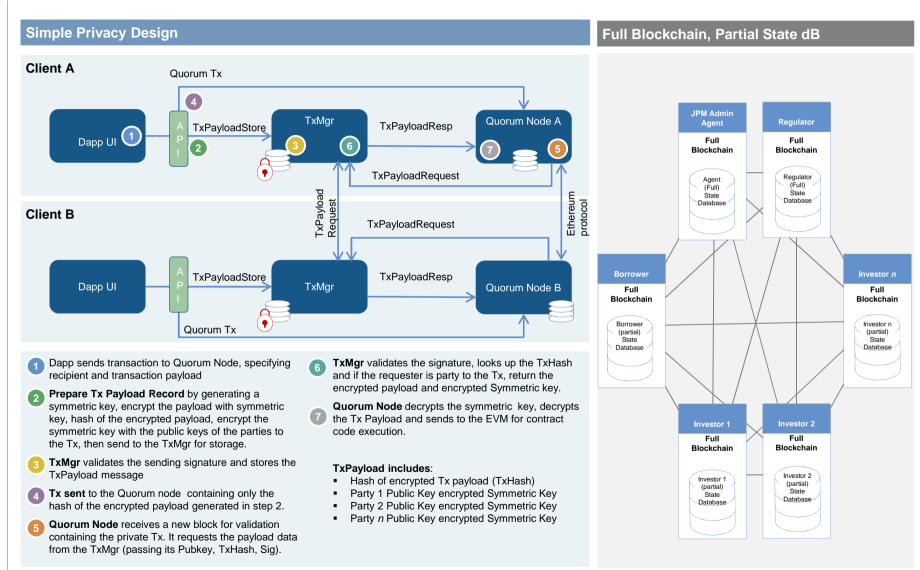
# Architecture



### Components

- Transaction Manager allows access to encrypted transaction data for private transactions, manages local data store and communication with other Transaction Managers
- Crypto Enclave responsible for private key management and encryption and decryption of private transaction data
- QuorumChain voting-based, BFT-hardened consensus mechanism that utilises core Ethereum features to verify and propagate votes through the network
- Network Manager controls access to the network, enabling a permissioned network to be created

## A pragmatic approach to privacy



### The future of Quorum

### Details....

### Forward compatibility

- Quorum is built in partnership with EthLab (Jeff Wilcke co-founder)
- Quorum is a minimalistic fork of the Go Ethereum client and will be updated in line with future Ethereum releases
- As Quorum is a derivative of Go Ethereum, it is licensed under GPL/LGPL. Alternative implementations could be licensed differently

### **Next Steps:**

- Open Source codebase & toolkits
  - Quorum platform
  - SDK & Reference Application
- Obtain feedback, iterate, collaborate
- Continue build out of product:
  - Pluggable consensus
  - Further performance optimizations

### Contacts

### **Brian Marchiony**

Head of CIB Marketing & Communications brian.j.marchiony@jpmorgan.com

### **Amber Baldet**

Program Lead, Blockchain Center of Excellence amber.baldet@jpmorgan.com

### **David Voell**

Engineering Lead, CIB Emerging Technologies david.l.voell@jpmorgan.com