



FlowchainCoin

Token Sale White Paper

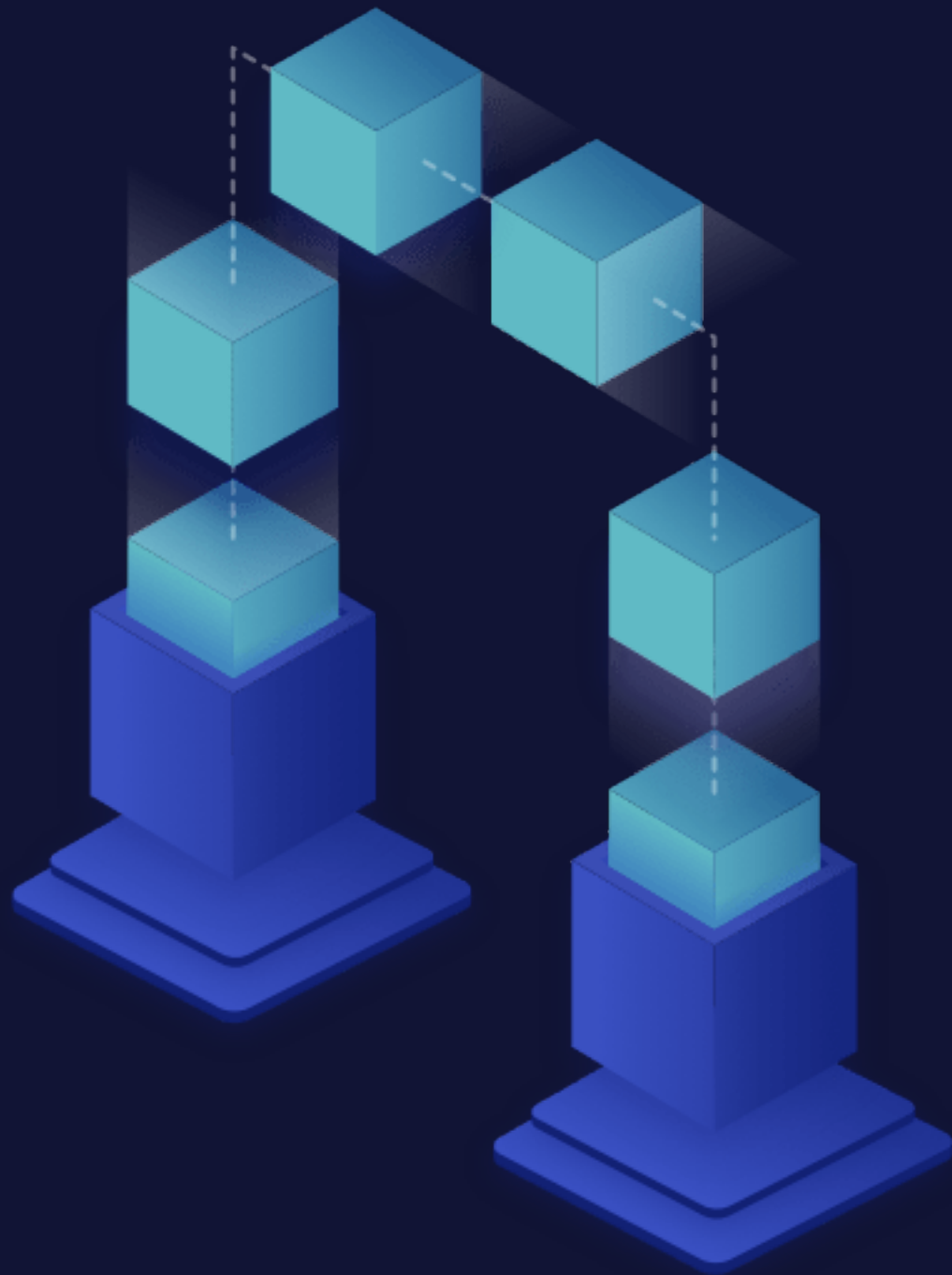
Ver 1.1.1 / 2018.12.28



Flowchain

Flowchain is the IoT and AI blockchain **network** that built upon peer-to-peer IoT networks and ensures real-time data transactions.



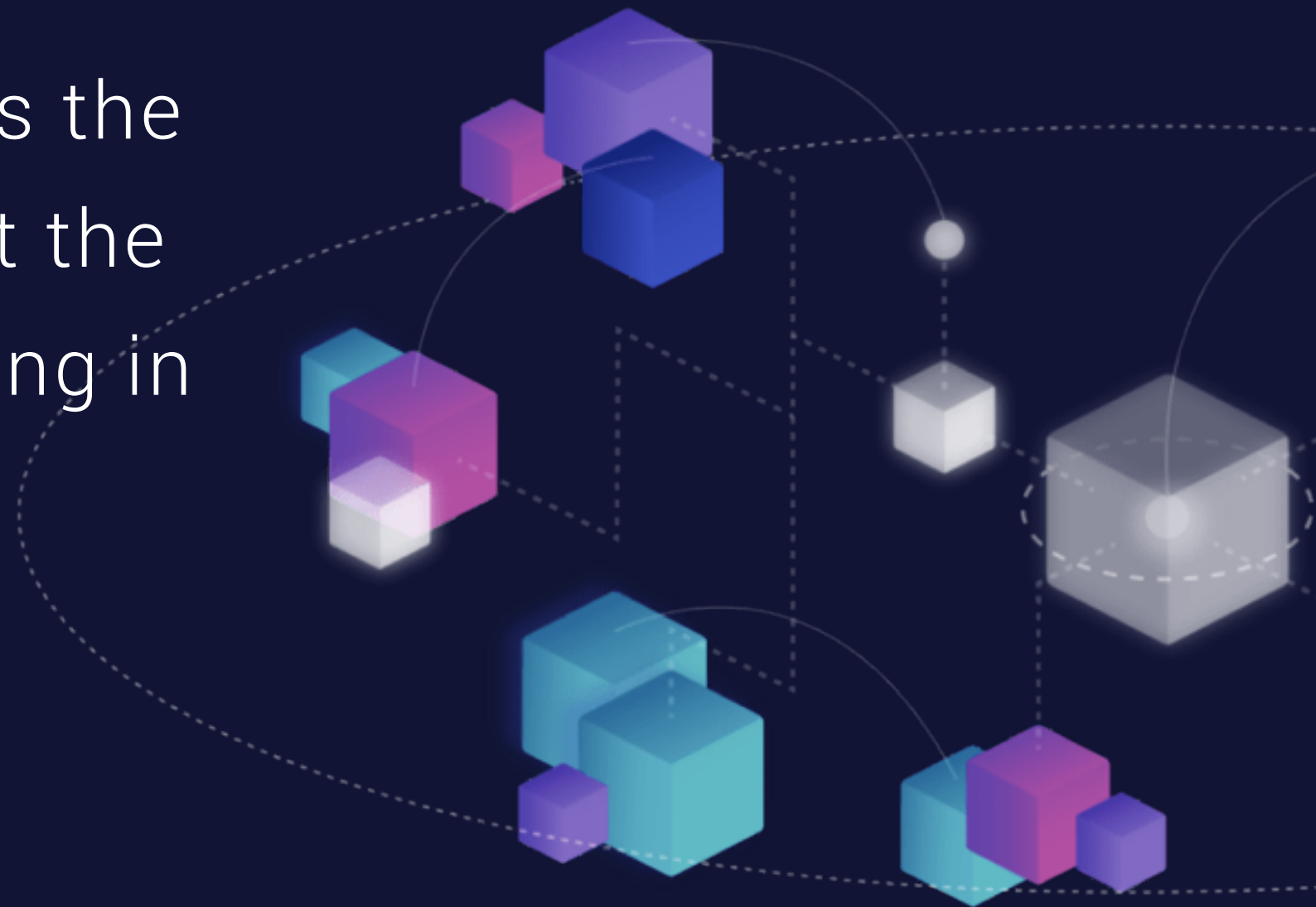


FlowchainCoin is the
digital assets of
Flowchain Network



Minable Token

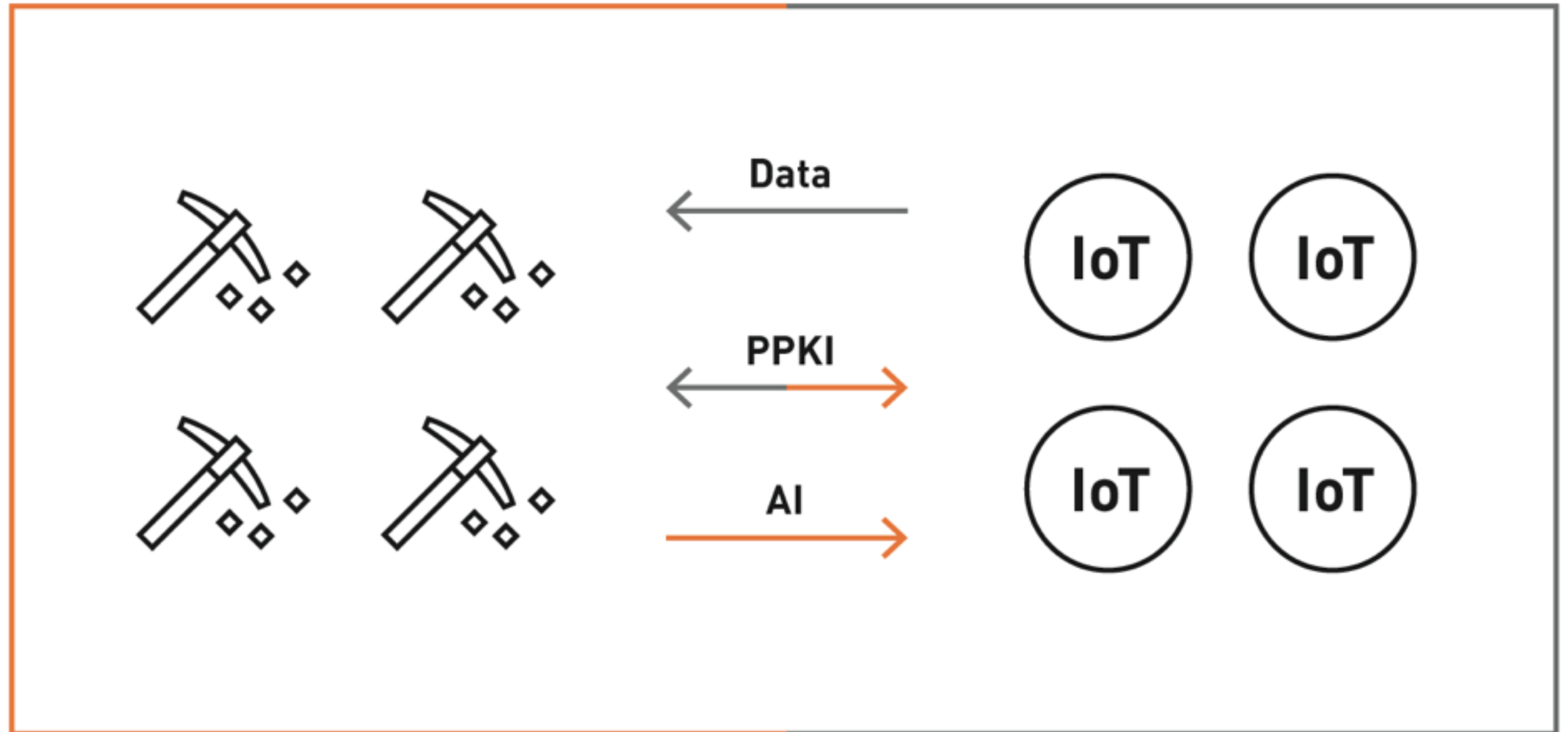
Flowchain encourages the community to support the network by participating in the activities of the Flowchain network.



Flowchain Architecture

Computing Pool

IoT Blockchain

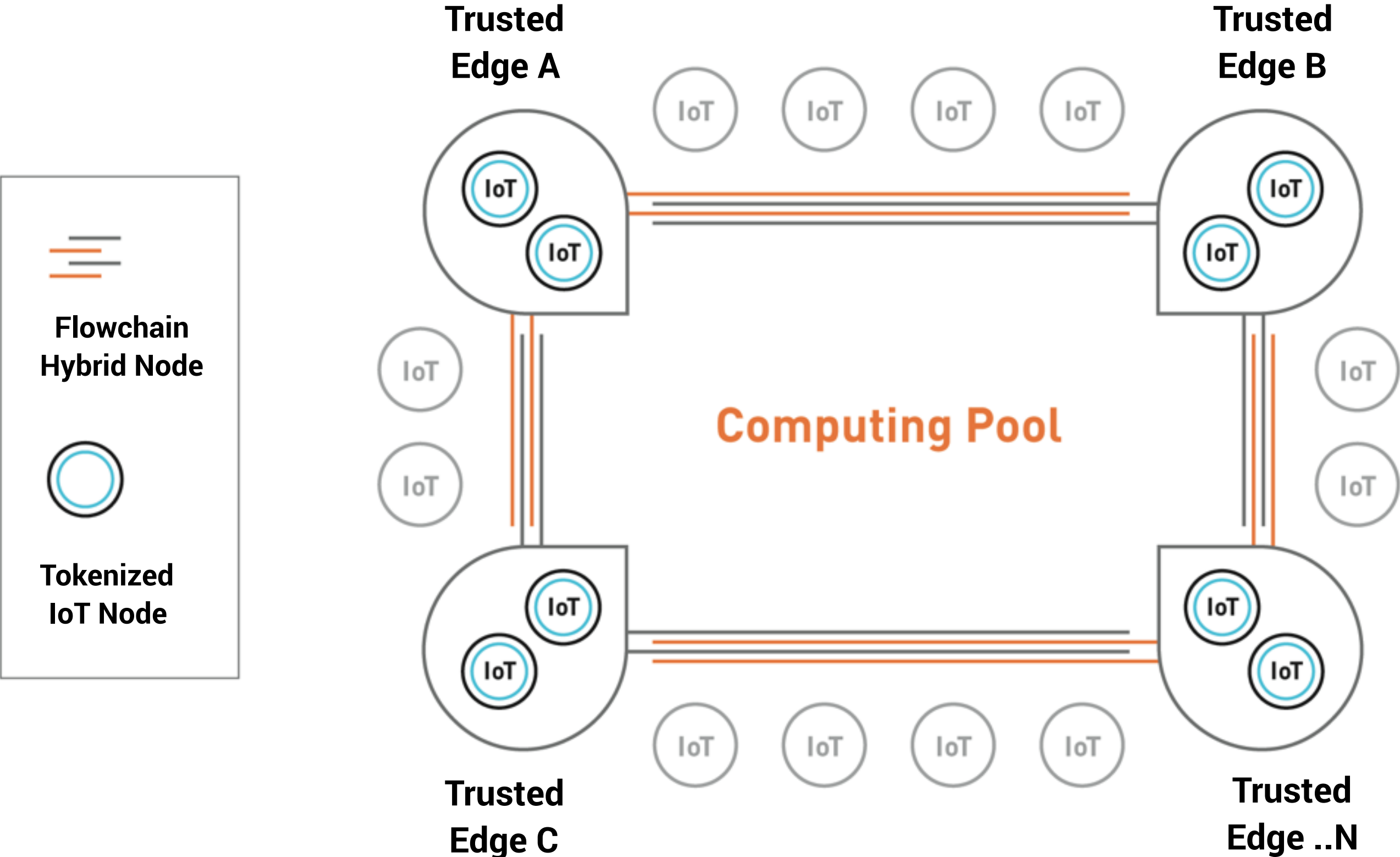


Public Blockchain

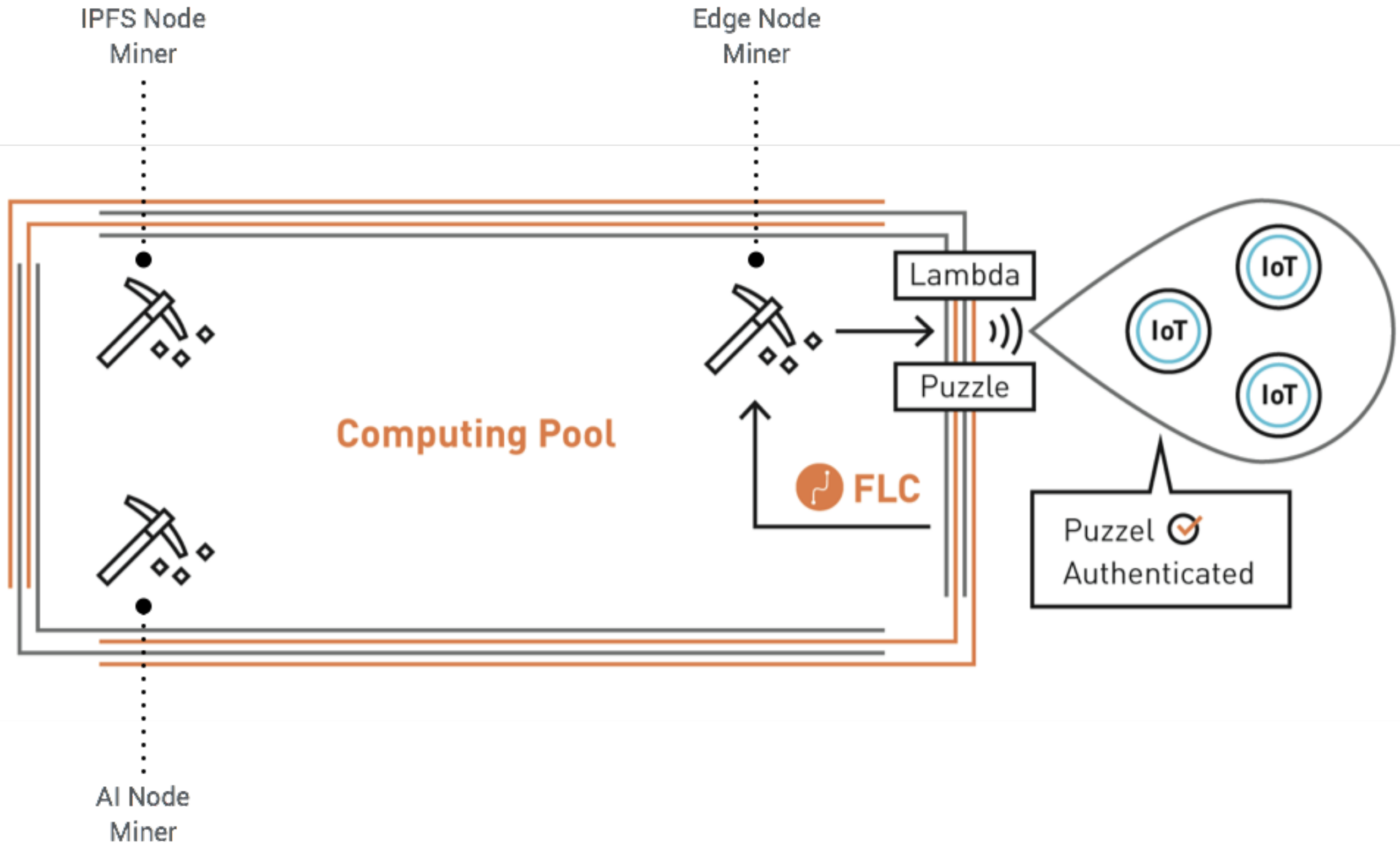


Private Blockchain

Flowchain Network



Flowchain Network & Miners





Flowchain Miners



IPFS Node

Distributed Storage
Nodes



AI Node

Computation
Nodes

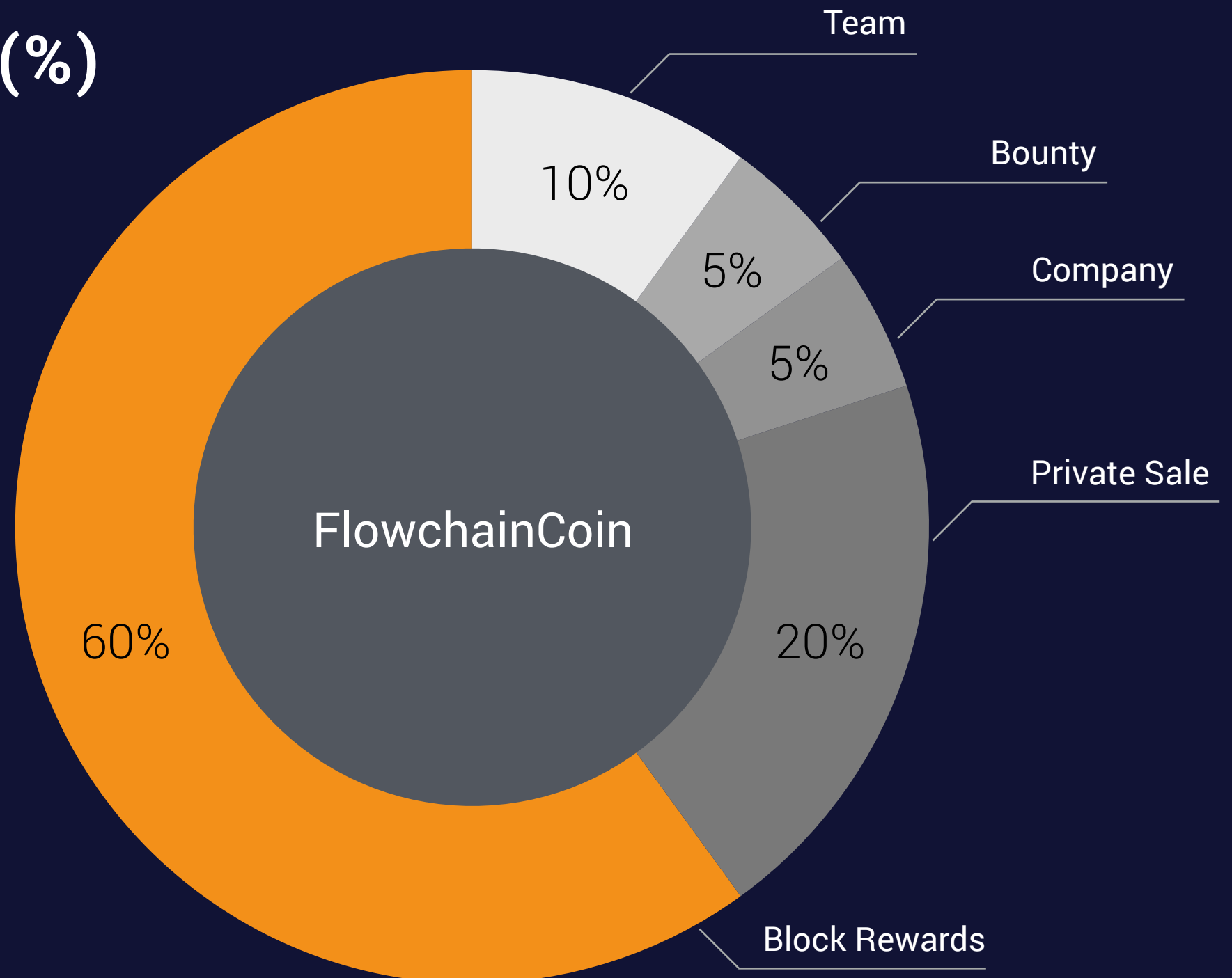


Hybrid Node

PPKI Authentication
Node



Token Metrics (%)





Token Metrics

Team	10%	Incentives for the founder and genesis team
Bounty	5%	Building and reward for the community
Company	5%	Reserve for marketing, advisors reward, and business development
Private Sale	20%	Long-term project funding
Block Rewards	60%	Incentives for nodes to join Flowchain mainnet



FlowchainCoin Brief

The Digital Assets of Flowchain Network

Symbol : FLC

Type : Utility Token » Dapp Token

Protocol : ERC-20

Distribution : Mineable & Private Sale

Supply : 1,000,000,000 FLC



Token Distribution Plan



Angel Sale

3,000 ETH / Sold Out

Limited to accredited investors
Token distribution: Immediately



Private Sale A

200 TUSD = 5,000 FLC

Limited to whitelisted investors
Token distribution: Monthly vest



Accredited Miner

PoS

To be launched



Private Sale A

Soft Cap: 2M TUSD

Currency : ETH, TUSD, USDT

Whitelist / KYC Required

Distribution: Monthly Vest

Start : December 1, 2018

Close : December 31, 2018

Get whitelisted at:

<https://flowchain.co/token.html>



Flowchain: A Distributed Ledger Designed for Peer-to-Peer IoT Networks and Real-time Data Transactions.

Jollen Chen. 2018. Devify: decentralized internet of things software framework for a peer-to-peer and interoperable IoT device. SIGBED Rev. 15, 2 (June 2018), 31-36. DOI: <https://doi.org/10.1145/3231535.3231539>



Hybrid Blockchain and Pseudonymous Authentication for Secure and Trusted IoT Networks

Jollen Chen. 2018. Hybrid blockchain and pseudonymous authentication for secure and trusted IoT networks. SIGBED Rev. 15, 5 (November 2018), 22-28. DOI: <https://doi.org/10.1145/3292384.3292388>

Core Team



Jollen Chen
CEO



Angelina Huang
PR and Marketing



Ellaine Lin
Project Manager



Junus Chen
General Counsel



Red One
Open Source
Team



Patrick Lo
Operations
Manager



Ben Shiue
Open Source
Team



Archer Huang
Open Source
Team



Website **<https://flowchain.co>**

Github **<https://github.com/flowchain>**

Contact **hello@flowchain.io**

Telegram **<https://t.me/FlowchainAnnouncements>**