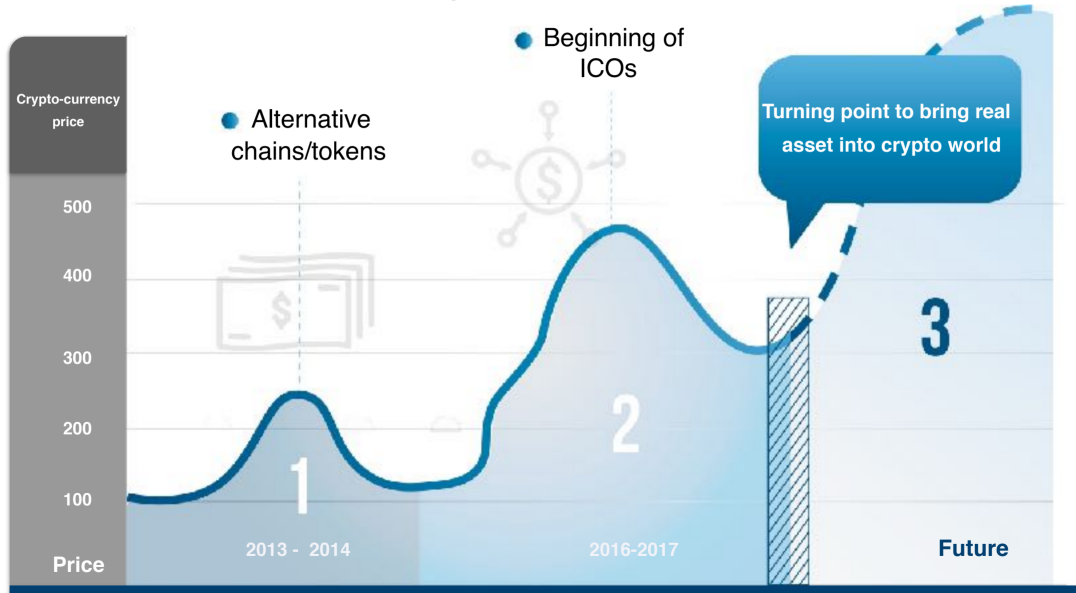


A turning point in Blockchain industry







Grid: the next breakthrough in Blockchain



The next breakthrough in Blockchain technology is to establish a commercial-scale platform, to meet business requirements and spur commercial applications and innovation

Expansion of use cases

Grid: Future Grid Eco-system



Highlights from Grid



Self-evolving Main Chain and Side Chains

Customizable Consensus
Protocols, ensuring new features and updates
to be implemented in Grid

Highly efficient cross-chain communication

Using Merkel Tree to establish cross-chain indexing and communication system

Fast transaction processing

Parallel-processing + cloud service

Main Chain + N Side Chains

Fulfilling requirements of various commercial applications, reducing data redundancy

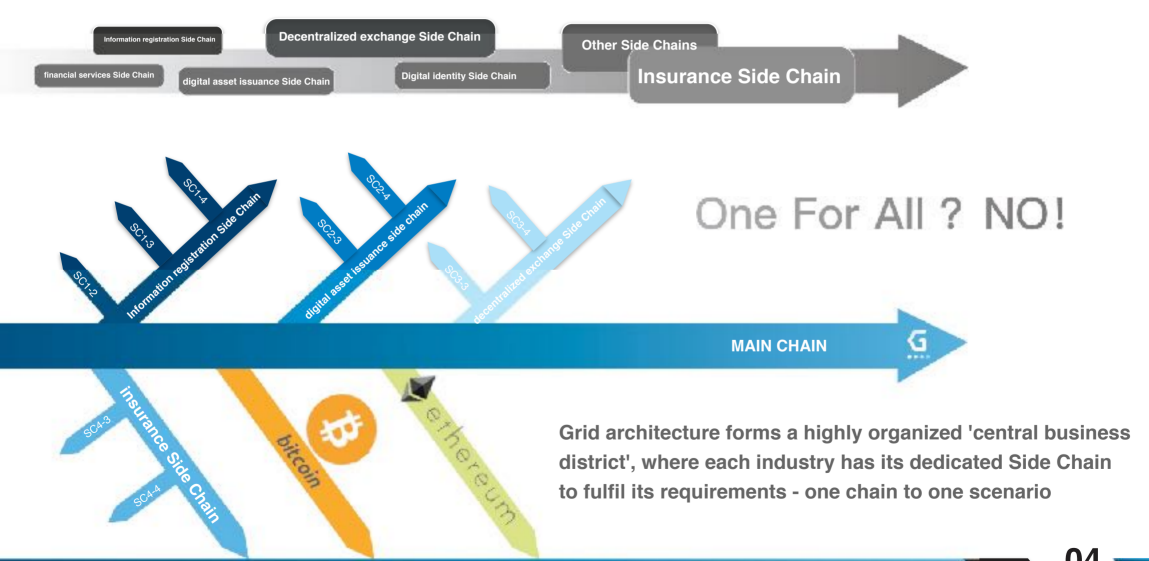
Optimized 'OS' architecture

Minimum viable system, Smart Contract Collection, unified account system

Grid: one chain to one scenario



reducing complexity

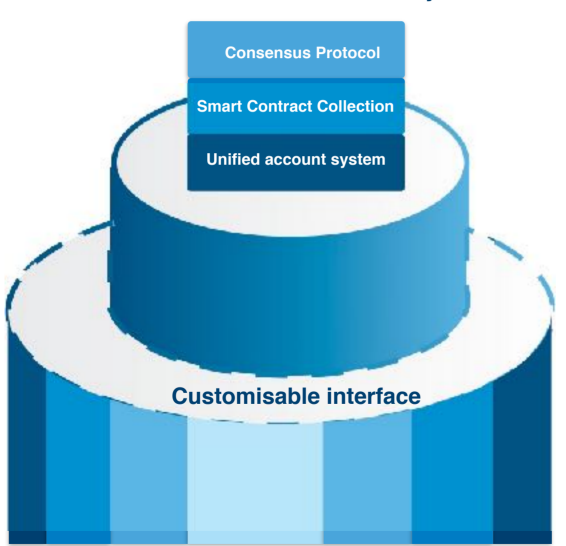


Grid: system customisation has never been easier

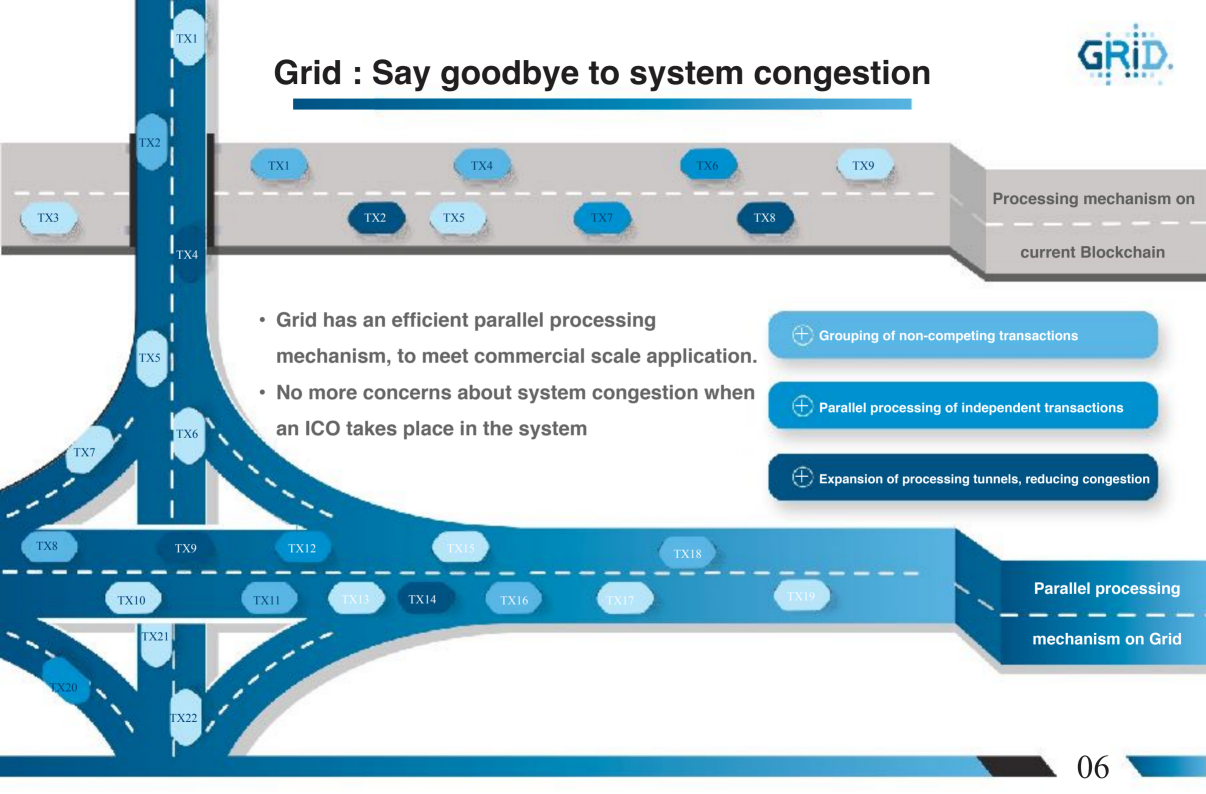


Succeed in ever-changing business environment and spur innovation

Minimum viable Blockchain system

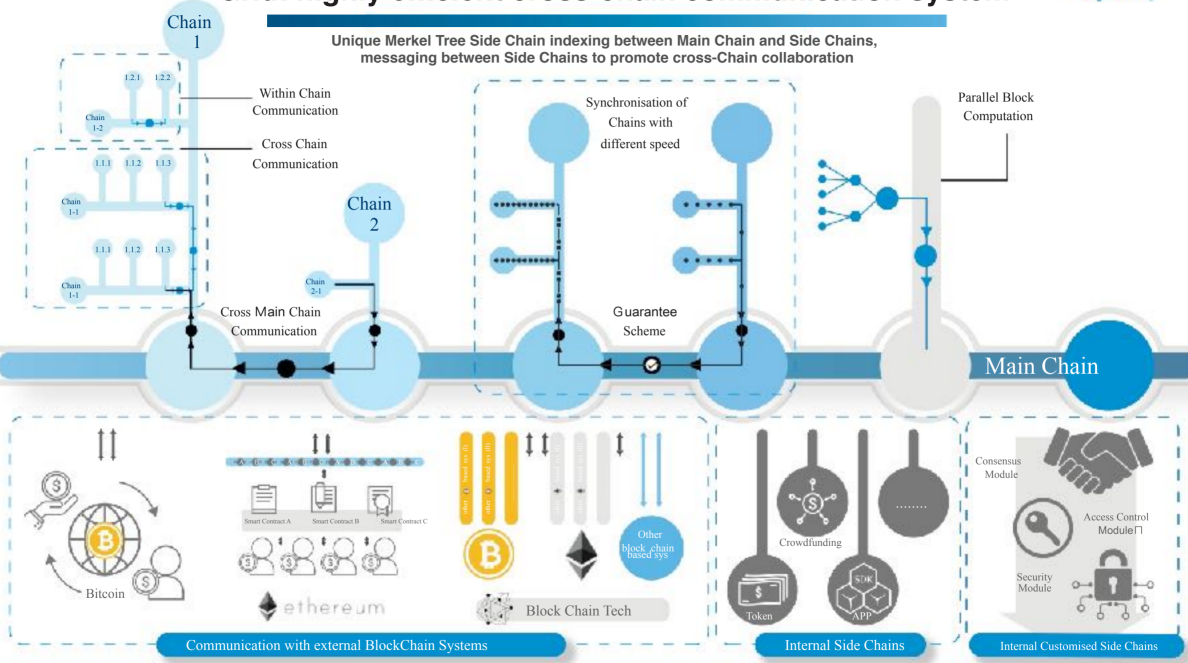


- Provide systematic operating Kernel
- Customise and optimise the system through interfaces
- Establish a diversified and flexible Ecosystem similar to Linux family





Grid: highly efficient cross-chain communication system





Grid: Self-evolving and improvement

Promotes new Side Chain integration and new feature introduction





Grid: Eco-system development

Technology + Commercial Applications + Capital

• Leverage Grid eco-system reserve to reward contributors and invest in promising projects along with VCs

capital

Commercial Commercial

Technology

 Establish business alliance (startup + corporate) to promote Blockchain innovation; Explore new business models with leading Consulting firms

> Focus on cutting edge technologies; incorporate into Grid Eco-system

Governance



Grid Foundation is being set up in Singapore as the Governance entity for Grid.

 As a non-profit entity, it promotes Grid technology development and applications, facilitating corporates and startups to establish new business and transform themselves in digital business.

 Grid Foundation will implement comprehensive management and governance model, fully compliant with regulations and laws in Singapore.

1. Token holders are members with annual fees

2. Token amount corresponds to voting rights

Open
Source
Foundation

3. Establishes a decentralised 'Linux Foundation'

4. Attracts business, technical and capital partners

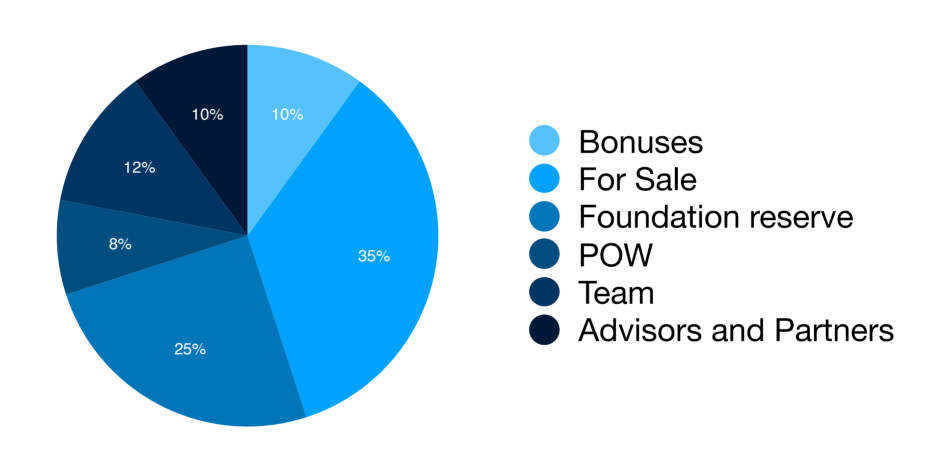








Token allocation





The team & Advisors



Ma Haobo

Blockchain veteran CEO of Hoopox Founder of private Blockchain for HNA



Chen zhuling

MIT graduate
Consulting veteran at
Roland Berger, advised
multiple MNCs and
governments



Yang Yalong

PhD at Monash university, specialise in visualising geo-spatial and transaction network data



Zhou Shuoji

Founding partner of FBG Capital, Vincent is an expert on Blockchain asset trading and investment.

