



INTRODUCTION

Dimension is committed to building a next-generation enterprise-grade blockchain network service, by using C.H.A.O.S. (hybrid consensus, dynamic node, and cross-consensus engine) and DeCommerce service framework (decentralized storage system, decentralized computing framework, and decentralized data trading platform). With the adaptive functionality of the multi-sidechain model, Dimension-X, Dimension satisfies different needs from different business scenarios. It also features a cutting edge community governance system, which facilitates a more efficient and more convenient blockchain environment and ecosystem.



The First Phase Acies

The phase of universal account system implementation. The sidechain Dimension-E, which is based on the universal account system and the smart contract, will solve the problem of digital asset identification and programmatic control, ensure the security and transparency of transaction, and eventually achieve the status of limited sharing.

The Second Phase **Planum**

The phase of Dimension's Mainnet launch. The iterator implementation equips with the hybrid consensus - HPoS, Dynamic Node, and the decentralized storage system - Decloud. The consensus mechanism at this phase is running by HPoS-P and the iteration HPoS-R.



The Third Phase Cybus



The phase of data trading platform implementation. This will be a gradual improvement to the Mainnet framework, through privacy protection and secure multi-parties computing (SMPC), which is based on the decentralized storage system DeCloud and smart contracts. In addition, the decentralized commercial framework - DeComemerce will implement the immutability of data ownership and rights in data trading and sharing.

The Fourth Phase **Tesseract**

The phase of ThunderX launch. The isomorphic and heterogeneous cross-chain operations will be initiated by ThunderX. Certain blockchains, such as Dimension, EOS, and Ethereum, can be interworking together and more business use cases can be adopted. A truly decentralized blockchain network for business ecosystem will be achieved by the end of this phase.





C.H.A.O.S.

The Cross-Hybrid Automated Operating System, as known as C.H.A.O.S., contains three core modules: the hybrid consensus - HPoS, Dynamic Node, and the cross consensus engine - Consensus X. The system adopts the benefits of the multi-consensus algorithm, enhances the scalability and adaptivity of the network with the dynamic node, and supports the pluggability and switchability of cross consensus network operations.

DeCommerce

The decentralized commercial framework, DeCommerce, focuses on providing enterprise-grade decentralized network services, including the data storage system

- DeCloud, the decentralized storage system
- DeRender, the computing framework
- DeTrade, and the data trading platform which provides multi-party collaborative participation for business users and ensures the privacy and security of data and transaction.

Dimension-X

The multi-sidechain model, Dimension-X, provides decentralized blockchain solutions for enterprises from different industries through Dimension's sidechains, such as Dimension-E, Dimension-D, and Dimension-S. Dimension-X is structured on stable and flexible technology architecture, with adaptive and rapid deployment ability, which largely reduces the risks and cost of implementing a decentralized business model. Furthermore, Dimension-X will continue to iterate and expand, and its goal is to provide the best commercial framework for decentralized businesses.

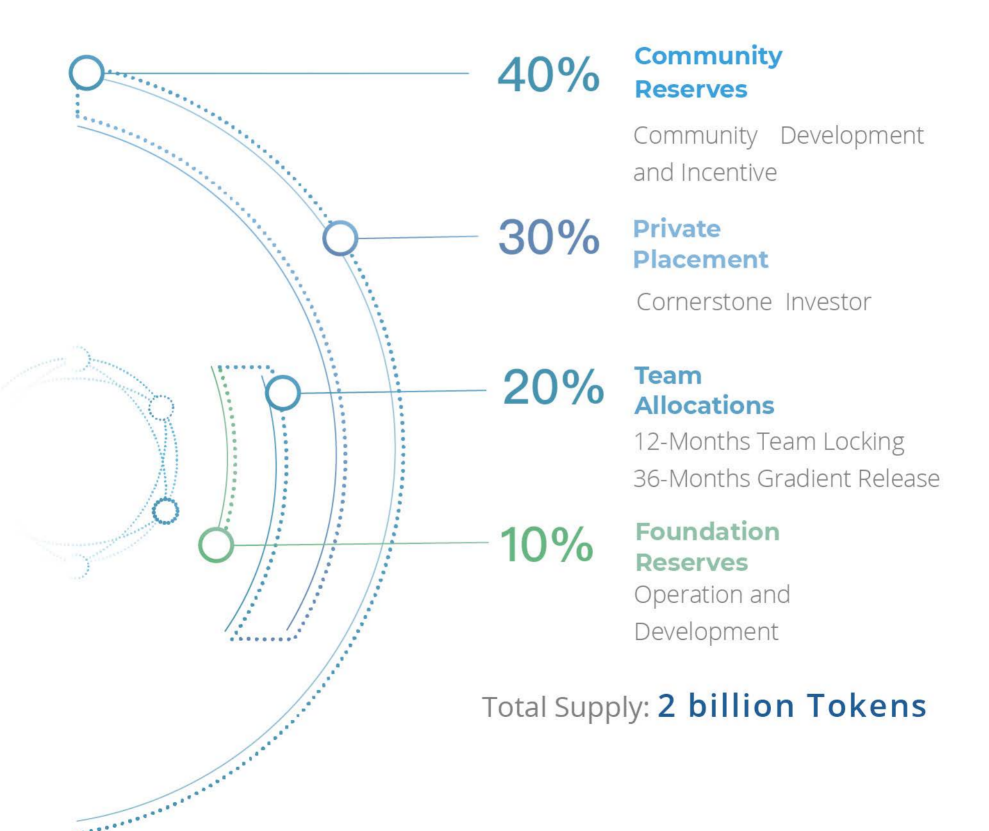
3 ECOSYSTEM













INSITUTIONAL INVESTORS & PARTNERS







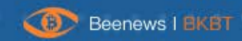












Strategic investors

Jon Carnes

Investment Director of

Eos Holdings LLC (A private equity investment fund founded in 2004)

ZENG Liang



Former vice president of Microsoft / Baidu

Chairman of

International Digital Asset Charitable Foundation

Alvin CHAN



EOSJR

CEO & Founder of Magic Oranges & EOS IRR

> Guest lecturer of Fudan University