

Timeline

2018

Project FreitX Network Started Research For Adoptable Blockchain

Research Blockchain For SCM
Design Core Principles and
Components

Q3

Q4

Q3

FreitX Network Localnet 0.1Development of Minimum Viable
Blockchain on Local Network
Development MotionX Prototype

FreitX Network Localnet 0.3White Paper Released
Local Network Beta Launch Demo

2019

FreitX Network Localnet 0.5

MotionX DaPP Beta Launch Demo Improving Network and System Chains Cross-chain Interoperability SDK Development

FreitX Network Testnet 0.7
Smart Contracts
Web Wallet
Blockchain Explorer

FreitX Network Testnet 0.9

Privacy Improvement
DaPP Integration
OneX Collateralization
Testing Security & Audits

FreitX Network Mainnet 1.0

Privacy Improvement
DaPP Integration
OneX Collateralization
Testing Security & Audits

2020

1 FreitX Network 1.2

Supply Chain Management Tools Development First Commercial Use Cases MotionX DaPP Launch IoT Integration

FreitX Network 1.5

Supply Chain Management Platform Beta

FreitX Network 2.0 Supply Chain Management Platform

Blockchain as a Service for Supply Chain Management Powered by a Stable Coin and Scalable Blockchain

Abstract

Supply chains are all around the world. Everything that we buy, eat, touch or use ever day was part of some supply chain and has its own journey of history. Supply chains literally connect the world and are one of the most powerful competitive tools in today's globalizing business economy.

Problem

World Bank estimates that in developed markets about 40% of food is wasted. This statistics directly affects insrunace prices and costs of all provided operations; also warehousing becomes much more complicated. Llyod's register tries to increase visibility in the supply chain by reporting about challenges revealed by their audit. One main obstacle cited was the lack of control or oversight of all tiers of participants.

Solution

The blockchain-based integrated management provides opportunities to increase value and decrease waste of SCM. Internet of things generates data and ensures the trustworthiness of received information. The blockchain is used as the main tool for data exchange. Artificial intelligence provides the ability to analyze, predict and learn from experience. FreitX Network is designed to be a powerful tool for every participant in any supply chain.

Tokens

GovernanceThe governance

The governance activity for implementation of processes and structures to inform, direct, manage and monitor the activities of our network.

Operation

New forms of modified Federated Byzantine Agreement with bonding. Bonding provides users the ability to contribute to and be rewarded by the network.

■ Fuel of Network

FRX is designed as fuel for using specific functions on FreitX Network. It empowers users to contribute and maintain the ecosystem. Token will be used as the unit of exchange between participants on the network.

Collateralized

Fluctuate

FRX

Stabilized with Crypto and Fiat collateralized methods.

Stability and tangibility of Crypto and Fiat render them as attractive options in an unpredictable market.

Operation

The incentives for token holders to behave in acceptable ways. This ensures the system remain safe and secure.

Fuel of Blockchain

OneX is the fuel that powers processes in the ecosystem. It provides the accessibility to use FreitX Network Blockchain.



DNEX

Stable

•----

Token Allocation

28% Private Sale 25% Future Development

23% Future Developmen

20% Team & Executives

10% Partnerships 7% Public Sale

7% Early Contributors

3% Advisors

Fund Usage

50% Product Development

10% Administration Expenses

20% Business Development

20% Ecosystem Development