



Dextro Platform

Whitepaper

v1.0.1

Abstract

The global economy is inevitably moving toward a digital ecosystem. The newest and most promising technology for the digital payment industry is cryptocurrency.

Cryptocurrency systems require servers to operate in a decentralized manner globally and for all network transactions to be completed correctly. A masternode is a cryptocurrency full node carrying a copy of the blockchain in a decentralized server, providing the essential service of increasing stability to the cryptocurrency. Thus, investors can obtain passive income by providing these resources to a cryptocurrency using masternodes.

Dash was the first currency to implement masternodes. Its price when launched was \$1, which meant that people who invested about \$1,000 in 1000 DASH and got their masternode four years ago have been continually generating passive income ever since.

However, owning a masternode requires a coin collateral to "run it" and also technical knowledge of Linux and Windows operating systems to create and manage it, which makes investment in masternodes available to few enthusiasts.

Faced with so many one-click masternode services on the market, investors who wish to venture into the world of crypto-coins have difficulty finding services to run masternodes easily, and which provide security, automation, does not retain the collateral, and can be bought through cryptocurrencies for an affordable price.

Dextro has a one-click masternode platform to meet the market demand for cryptocurrencies in order to allow users to buy blockchain hosting services using their cryptocurrencies in an accessible way, eliminating technical problems and spreading the "masternode culture" and the cryptocurrencies throughout the world.

Summary

Abstract	1
Summary	3
The Dextro Cryptocurrency	4
Coin Specifications	5
DXO Currency Ecosystem	6
The Dextro.io Platform	7
Voting system for partner currencies	10
Data Center Partners	11
Roadmap	12

The Dextro Cryptocurrency

Dextro is a criptomoneda that was acquired after the old developers left the project, when a new team decided to give DXO a use case and a real future.

The main feature of Dextro is to operate fast and anonymous transactions using resources provided by the technology of masternodes to create an excellent option for digital payments.

Masternode as a technology provides both transaction anonymity and a faster transfer of values. It has, besides these functionalities, a set of advantages capable of giving it robustness in terms of governance and long-term stability. Governance allows you to cover the financial costs that the blockchain needs, such as developers, structure, servers, and marketing. These costs are, in turn paid with bids submitted to the blockchain where masternodes holders can vote to proceed or not. The funds acquired through governance proposals are used to cover costs related to the development and administration of the blockchain by the blockchain itself.

In addition to these features, DXO allows the purchase of hosting services for masternodes on its own platform at an affordable price, making it easy to invest in several supported blockchains without the need for technical knowledge in Linux, operating systems, or command line interfaces.

Coin Specifications

Specifications

Name: Dextro
Ticker: DXO
Algo: Skunkhash
Port: 39320
RPC: 39321
Block time: 60 seconds
Mature time: 60 blocks
Total supply: 25000000
PoS started at block 95000
PoS 25% (after block 200000)

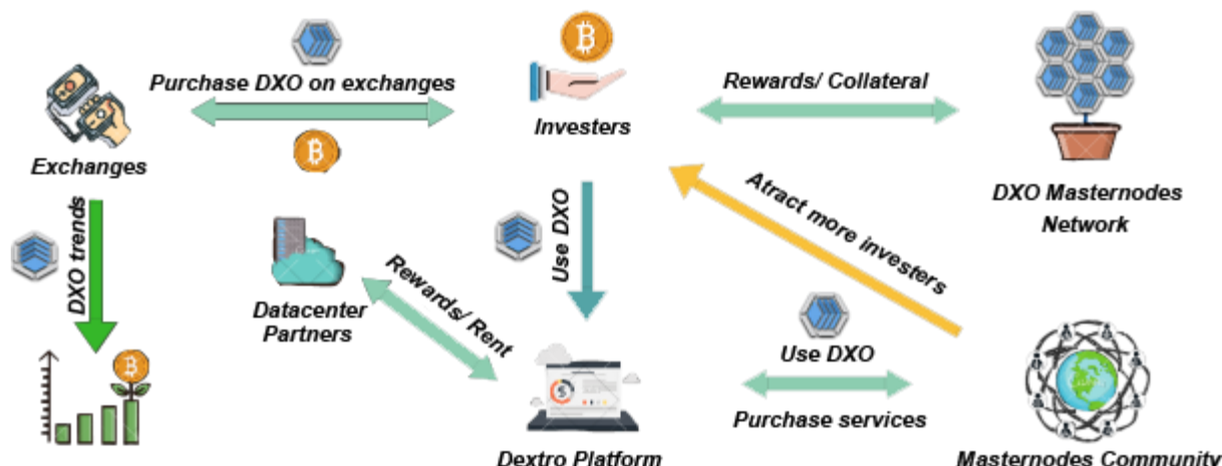
Masternodes Information

Masternode collateral: 10000
DXO Masternode Rewards: 75%

Block Rewards

Block 0 - 3500: 3 DXO
Block 3500 - 200000: 30 DXO
Block 200001 - 225000: 25 DXO
Block 225001 - 250000: 24 DXO
Block 250001 - 275000: 23 DXO
Block 275001 - 300000: 22 DXO
Block 300001 - 325000: 21 DXO
Block 325001 - 350000: 20 DXO
Block 350001 - 375000: 19 DXO
Block 375001 - 400000: 18 DXO
Block 400001 - 425000: 17 DXO
Block 425001 - 455000: 16 DXO
Block 455001 - 487000: 15 DXO
Block 487001 - 522000: 14 DXO
Block 522001 - 562000: 13 DXO
Block 562001 - 607000: 12 DXO
Block 607001 - 657000: 11 DXO
Block 657001 - 712000: 10 DXO
Block 712001 - 772000: 9 DXO
Block 772001 - 837000: 8 DXO
Block 837001 - 937000: 7 DXO
Block 937001 - 1037000: 6 DXO
Block 1037001 - 1337000: 5 DXO
Block 1337000 - 1937000: 4 DXO
Block 1937000 - 2937000: 3 DXO
Block 2937000 - 5704000: 2 DXO
Block 5704000 - 8471000: 1 DXO

DXO Currency Ecosystem



The Dextro currency exhibits some key functionalities:

- Consumer customer of blockchain services.
- Dextro.io platform software responsible for being the link between the datacenter and the platform customer, making it possible to setup a masternode in real time.
- Datacenter Partner who is responsible for providing your space to be allocated by the client platform.
- Exchanges that are responsible for spreading DXO.

In the circulation scheme we have to engage datacenter partners, masternode holders, and mining (POS). As a result, the platform provides a number of services required for users who utilize the blockchain.

Serving as the currency of payment for data center partners and owning a datacenter, the Dextro platform is able to provide for a more affordable price to the various services needed to users using cryptocurrency.

Dextro also has a functional and easy-to-use user interface, so that its users should find it easy to navigate.

The Dextro.io Platform

Dextro.io is the platform responsible for allocating data center partners resources to clients through a friendly user interface allowing you to create your masternodes in a few clicks. By owning our own datacenter, we have an initial competitive advantage compared to other solutions in the market. Partnering with datacenters, Dextro.io is able to offer masternode hosting and management at a very competitive price.

Utilizing an automatic decentralized allocation mechanism for clients and dedicated servers, our slave software performs essential tasks to create the services we offer.

Dedicated servers are resized through virtual private servers, which only Dextro staff team can access.

The platform does not store the collateral of the coins, because it only provides the "hotnode" or "hotwallet". The customer has total control of his/her coins to mount the masternode safely, since the platform does not store his coins.

The services contracted by the clients of the platform are distributed geographically. You can choose the best place to host your masternode with total freedom for your strategy.

Ultimately, the goal of the platform is to provide a secure and complete operating tool with masternodes allowing users without technical knowledge in operating systems to be able to install and operate their masternodes with ease. Another key solution of the platform is to win advanced users so that they feel free to use our services and not worry about technical details of the masternode during the installation, migration or update of the blockchain of your investment at an affordable price.

Dextro.io understands that it is necessary that there must be a high availability for the implementation, monitoring, and updating of

masternodes since they are essential services for investors of the current market of cryptocurrency. We seek to provide these services in the best way with the lowest cost.

Ideally, the management of a masternode should be able to be accomplished through any device. Furthermore, a masternode manager should also be able to vote on governance proposals. The platform will provide mechanism with friendly interface to register the votes in each blockchain, since these votes are only input by masternodes holders and are important for the maintenance of the blockchain.

Voting system for partner currencies

The voting system on the platform will allow members to add other cryptocurrency projects on our platform.

The Dextro team will pre-evaluate the currency before bringing it up for a vote within the platform. After careful consideration, the currency will enter the list of coins to be voted on.

An address will be released so that participants can vote by transferring amounts in DXO until the required amount (2000 DXO) is reached for the currency to enter the platform.

Coins partner can benefit from the Dextro.io platform, because the goal is to keep on the platform only currencies whose developers are committed to their project.

Dextro reserves the right to evaluate each project in question not only from a "proposal" point of view, but also a rewards scheme to remove possible scam coins from the platform and provide greater security for its investors.

Combining the pre-evaluation of the Dextro team in each project that is inserted in the platform and with the votes of the investors, Dextro seeks to gather good projects and also serve as support for investors of the crypto world.

Data Center Partners

Datacenter partners are part of the crypto circulation scheme of Dextro receiving amounts in DXO to provide quality and low cost services, bringing a very large competitive advantage over other platforms of the one-click masternode genre.

Each partner is thoroughly researched in order to guarantee the necessary resources, so that it is feasible for the platform system to comply with all the requirements for the deployment of the masternodes.

Contacts for partnerships can be made through our contact form on our website.

Roadmap

2018 2Q

Approximate date 6/30/2018
Rebuilding DEXTRO (DXO)
Formation Project Core Team
Relaunch Official Website
Release Roadmap
Release Whitepaper (In Progress)
Organize Community
Datacenter Partnership
Reset MNO

2018 3Q

Approximate date 9/30/2018
Design DXO Future
Expand Community
Testing DXO Hosting Service Beta
Coin votation inside Platform
Favor partnership with "good" and "active" coins
Remove low profit or "inactive" coins

2018 4Q

Approximate date 12/31/2018
Launching DXO Hosting Automated Service
Marketing Partnership with other coins
Release DXO Community Donation Program
Get listed on more Exchanges (Target Exchange: Escodex)

2019 1Q

Approximate date 3/31/2019
Launching WEB STAKE WALLET Concept
Referral Program to attract investors
Quick Exchange
Investors Ranking
SEO improvements
Content Marketing

2019 2Q

Approximate date 6/30/2019

Website Language Management

Android Dextro Platform

Branding DXO

Simple Trader Bots

Scatter Chart for PoS listed currencies

Difficulty Chart for PoW listed currencies

Platform Advertising Sell