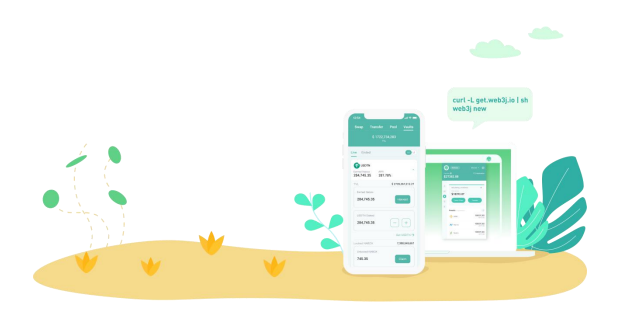


Nabox Litepaper 2.0

Nabox - The Multi-Chain DID Gateway to Web3



Summary

Nabox is a cross-chain DID application built for Web3. With Nabox, you can manage assets across different blockchains whether for DeFi, GameFi, NFTs, and other use cases that come up. Nabox is your gateway to the multi-chain world.

As cryptocurrencies goes mainstream, the demand for a versatile, simple wallet that does more than send tokens is rising.

With the myriad of new blockchains coming onto the market each vying for dominance, the issue of cross-chain compatibility only adds to the complexity for the end user.

By first solving the problem of cross-chain compatibility, Nabox strives to become a vital part of the DeFi ecosystem, and gradually serving users in use cases outside of DeFi as well, in their day-to-day lives. Nabox users are able to manage and sign their digital assets across various chains with a single DID. There are no centralized registration processes on Nabox, and all private keys are managed by the users directly.

Our mission is to be the simplest cross-chain DID gateway to Web3.

History

Nabox was created in 2018 as simply a wallet built for the NULS ecosystem, for the purpose of sending and receiving NULS tokens.

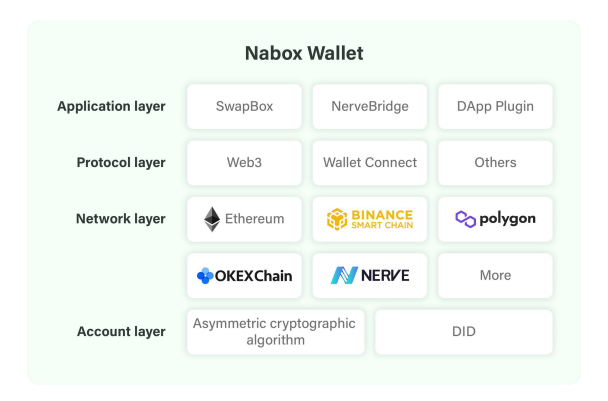
NULS is a blockchain infrastructure project that was built with cross-chain capabilities in mind, back when "cross-chain" was even a buzzword. To that end, NULS even incubated a cross-chain protocol in 2019, NerveNetwork, which now forms the foundation of Nabox' cross-chain functions.

As DeFi started becoming more and more popular, the vision of NULS started becoming more and more apparent. Sensing the market demand for a cross-chain wallet, the decision was made to branch Nabox off as an individual project so as to be able to dedicate resources for independent growth.

Product Architecture

As a cross-chain application, Nabox strives to achieve compatibility with the majority of existing DApps across various chains, allowing seamless transfers and swaps and providing users a safe and efficient experience.

Nabox uses an asymmetric cryptographic algorithm as the basis of Nabox's Digital ID. Users use the same set of keys and public keys to manage assets and data on different blockchains.



Account Layer: Nabox connects to various public chains, creating an applicable address for each chain, all requiring only one private key, allowing internal transfers and yet at the same time achieving cross-chain functions via Nerve's cross-chain capabilities.

Network Layer: A compilation of the largest number of DApps across various chains, currently including Ethereum, BSC, Heco, OEC, Nerve, NULS, and others to come.

Protocol Layer: Web3j, Wallet connect, Other signature algorithm protocols.

Application Layer: Consists of 3 main modules: Cross-chain transfer, Cross-chain swap, DApp plugin.

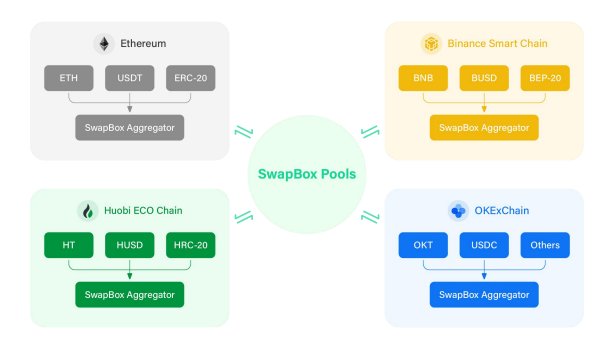
SwapBox

SwapBox aggregates mainstream DEXs to provide users with asset exchange and asset cross-chain exchange, and intelligently find the best exchange path.

SwapBox's main capabilities are facilitated by two main components: SwapBox Aggregator and SwapBox Pool.

SwapBox Aggregators are deployed to help users find the most efficient routings on corresponding networks, while SwapBox Pools allow users to achieve 0% slippage via NerveNetwork's cross-chain capabilities.

SwapBox Pools consists of stablecoins and other assets across various chains on NerveNetwork. This type of Automated Market Making provides low slippage, opening up new possibilities for cross-chain swaps.



Nabox Engine (NEW!)

The possibilities of applications for wallets are endless.

The core Nabox Wallet is a swiss army knife for all your blockchain applications.

What if you do not require such a robust tool and would rather have a simple tool for a specific purpose, like a dedicated wallet for your NFTs, for example? For your GameFi tokens? For just tracking of your portfolio without entering your private keys?

We get that! After much brainstorming and design, we are excited to present to you: The Nabox Engine

With Nabox Engine, we create unique, specialized experiences that are a better fit for a smaller range of purposes, but that exist on separate apps.

We will be working with partners in the relevant fields to develop these dedicated products in order to create the best user experience for our various subset of users, that's all built on the solid foundation we've already built so far.

Competitive Advantages

- One-click cross-chain for easy swaps across different chains
- Works with Metamask, Wallet Connect & various DApps
- Supports Ethereum, Polygon, BSC, Heco, OEC, NULS etc
- Decentralized Identifier for management across chains and KYC purposes in future
- Current userbase: 200,000 +

\$NABOX Token Utility

- Users can provide liquidity or stake their \$NABOX tokens for rewards. As the user base grows, more pools and farms will be started based on user demand.
- Holding \$NABOX Tokens grants users various DID tiers, which allows for several different use cases.
- \$NABOX Tokens can also be used for voting purposes once the Governance module is ready for use.
- At a later stage, transaction fees will be levied on SwapBox and a percentage of \$NABOX Tokens will be burnt in proportion.
- Nabox governance will most likely be created in 2022, once the community has become sufficiently strong

Tokenomics

NABOX is a NRC20 token built on the mainnet of NULS. It is usable across various chains and is the governance token of Nabox. It can be used for voting on product features as well as various other scenarios.

NABOX tokens can be transferred across Nabox wallets with 0 gas fees through NerveNetwork. It can be used for various rewards and incentives for encouraging engagement with Nabox, accelerating mainstream adoption of crypto assets.

Maximum supply: 1,000,000,000,000 NABOX

Team: 15% | 150,000,000,000 NABOX (Linearly unlocked over 3 years)

Liquidity Mining: 60% | 600,000,000,000 NABOX

Institutional Investors: 20% | 200,000,000,000 NABOX (Unlocked over 18

months)

Airdrops to public: 5% | 50,000,000,000 NABOX (For rewarding Nabox

supporters and active DID registrants)



Maximum supply: 1,000,000,000,000 NABOX

Nabox Litepaper 2.0

Milestones in 2021

We've come a long way since we launched! Hereof what we've done, thanks to the support of our awesome community!

- Beta test of Nabox plugin
- Launch of Nabox plugin
- Ethereum blockchain integration
- BSC blockchain integration
- Heco blockchain integration
- OEC blockchain integration
- NULS blockchain integration
- Support Nerve Cross-chain
- Initiate the product design of SwapBox
- Launch Beta version Mobile App
- Launch official version Mobile App
- SwapBox Pool launched
- SwapBox Aggregators support SWFT
- Harmony blockchain integration
- Polygon blockchain integration
- KCC blockchain integration
- ParaBox officially launched
- SwapBox officially launched
- SwapBox Farm officially launched
- SwapBox Aggregators support iSwap

Roadmap for 2022

Blockchain Integrations (In no order of sequence)

- Avalanche blockchain integration
- Arbitrum blockchain integration
- Cronos blockchain integration
- Fantom blockchain integration

- Tron blockchain integration
- Solana blockchain integration

Nabox Ecosystem

- SwapBox Aggregators support more DEX
- ParaBox
- KeyBox project plan
- PayBox project plan
- Support NFT asset management
- Nabox access to market data information
- Support portfolio tracking

Investors



Nabox Litepaper 2.0 9 / 10

Conclusion

In parting, we are extremely proud of what we have accomplished so far, and can't wait to start unveiling what we have in store for 2022!

Official Channels

Website: https://nabox.io

Telegram: https://t.me/naboxcommunity
Twitter: https://twitter.com/naboxwallet
Medium: https://naboxwallet.medium.com

Nabox Global Communities

Nabox China: https://t.me/naboxCN

Nabox Vietnam: https://t.me/naboxvietnam Nabox Indonesia: https://t.me/naboxindonesia

Nabox Brazil/Portugal: https://t.me/naboxbrazilportugal

Nabox Germany: https://t.me/naboxgermany

Nabox Japan: https://t.me/naboxjapancommunity