



NOXCOIN (NOX TOKEN)

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Contract Address:

0x2A61839cBD0F3E5bacD7E3B52e53a885252804
3B

Website: www.noxcoin.io

Telegram Channel: https://t.me/Noxcoin_channel

Twitter Page: https://twitter.com/coin_nox

What is a blockchain?

A blockchain is a growing list of records, called blocks, that are linked together using cryptography. Each block contains a cryptographic hash of the previous block, a timestamp, and transaction data (generally represented as a Merkle tree). The timestamp proves that the transaction data existed when the block was published in order to get into its hash. As blocks each contain information about the block previous to it, they form a chain, with each additional block reinforcing the ones before it. Therefore, blockchains are resistant to modification of their data because once recorded, the data in any given block cannot be altered retroactively without altering all subsequent blocks.

Blockchains are typically managed by a peer-to-peer network for use as a publicly distributed ledger, where nodes collectively adhere to a protocol to communicate and validate new blocks. Although blockchain records are not unalterable as forks are possible, blockchains may be considered secure by design and exemplify a distributed computing system with high Byzantine fault tolerance.

The blockchain was popularized by a person (or group of people) using the name Satoshi Nakamoto in 2008 to serve as the public transaction ledger of the cryptocurrency bitcoin, based on work by Stuart Haber, W. Scott Stornetta, and Dave Bayer. The identity of Satoshi Nakamoto remains unknown to date. The implementation of the blockchain within bitcoin made it the first digital currency to solve the double-spending problem without the need of a trusted authority or central server. The bitcoin design has inspired other applications and blockchains that are readable by the public and are widely used by cryptocurrencies. The blockchain is considered a type of payment rail.

Private blockchains have been proposed for business use. Computerworld called the marketing of such privatized blockchains without a proper security model "snake oil"; however, others have argued that permissioned blockchains, if carefully designed, may be more decentralized and therefore more secure in practice than permissionless ones.

What is a crypto currency?

A cryptocurrency, crypto-currency, or crypto is a collection of binary data which is designed to work as a medium of exchange. Individual coin ownership records are stored in a ledger, which is a computerized database using strong cryptography to secure transaction records, to control the creation of additional coins, and to verify the transfer of coin ownership. Cryptocurrencies are generally fiat currencies, as they are not backed by or convertible into a commodity. Some crypto schemes use validators to maintain the cryptocurrency. In a proof-of-stake model, owners put up their tokens as collateral. In return, they get authority over the token in proportion to the amount they stake. Generally, these token stakers get additional ownership in the token over time via network fees, newly minted tokens or other such reward mechanisms.

Cryptocurrency does not exist in physical form (like paper money) and is typically not issued by a central authority. Cryptocurrencies typically use decentralized control as opposed to a central bank digital currency (CBDC). When a cryptocurrency is minted or created prior to issuance or issued by a single issuer, it is generally considered centralized. When implemented with decentralized control, each cryptocurrency works through distributed ledger technology, typically a blockchain, that serves as a public financial transaction database.

A cryptocurrency is a tradable digital asset or digital form of money, built on blockchain technology that only exists online. Cryptocurrencies use encryption to authenticate and protect transactions, hence their name. There are currently over a thousand different cryptocurrencies in the world, and many see them as the key to a fairer future economy.

Bitcoin, first released as open-source software in 2009, is the first decentralized cryptocurrency. Since the release of bitcoin, many other cryptocurrencies have been created.

What is a Metaverse?

A metaverse is a network of 3D virtual worlds focused on social connection. In futurism and science fiction, the term is often described as a hypothetical iteration of the Internet as a single, universal virtual world that is facilitated by the use of virtual and augmented reality headsets.

The term "metaverse" has its origins in the 1992 science fiction novel Snow Crash as a portmanteau of "meta" and "universe." Various metaverses have been developed for popular use such as virtual world platforms like Second Life. Some metaverse iterations involve integration between virtual and physical spaces and virtual economies, often including a significant interest in advancing virtual reality technology.

The term has seen considerable use as a buzzword for public relations purposes to exaggerate development progress for various related technologies and projects. Information privacy and user addiction are concerns within metaverses, stemming from challenges facing the social media and video game industries as a whole.

NOXCoin goals

Buy your virtual lands and buy your NFTs and build your dream and digital city. The first completely different world focused on the Binance platform and the dedicated NOXCon blockchain network. You can vote for the improvement of this digital world according to your wealth, and three of the best features of the NOX proprietary blockchain are described below.

- The highest transaction speed per second with the lowest commission.
- Completely decentralized and without the intervention of any other institution, government or company
- Increasing the security of assets and guaranteeing 100% of the total assets security

NOXCoin capabilities

Digital assets: Blockchain digital assets are assets that are not controlled by any company with a specific government and are always available to users.

Digital lands: Digital lands are a suitable and decentralized platform for investment and Chinese block games where users can buy their land and build and sell their dream house and villa using their NFTs.

Digital Game: This game is definitely fun for everyone and we at Binance coin blockchain have provided you with a platform where you can both

invest and earn money and build your dream and virtual world.

Staking: It is critical to incentivise users to play the role of liquidity providers and stake their digital assets into the decentralised market making pools. As compensation for opportunity costs, these liquidity providers which help to provide liquidity for the operations of the Blue Token Exchange by staking or including assets to liquidity pools in exchange would be rewarded with NOXCoin.

Governance: To promote decentralized community governance for the network, NOXCoin allows holders to propose and vote on governance proposals to determine the features and / or parameters of the NOXCoin online blockchain game.

Unique Rights: NOXCoin holders would be sorted into different tiers. Users with more NOXCoin held will be sorted into a higher ranked tier, and users in higher tiers will gain exclusive access to premium events and privileges, such as priority for launchpad participation, marketing events with strategic partners.

Token distribution

The distribution of tokens is quite fair and is clearly described.

After the end of the pre-sale and after the completion of the pre-sale process, the NOXCion coins are explained exactly as described below, and all the coins that were not sold in the pre-sale are burned (transferred to the dead wallet).

- 5% Team
- 5% Marketing
- 15% pre-sale
- 25% Seed & Liquidity
- 50% Burn