NETSIS COIN (NET) WHITEPAPER

Content

- 1-Abstract
- 2-Introduction
- **3-Netsiscoin Project Futures**
- 4-What is Netsiscoin?
- 4.1- Why Netsiscoin?
- 4.2- How does Netsiscoin work?
- 5- Market and Competition
- 5.1- Competition Analysis
- 6-Netsiscoin Blockchain Explorer
- 7 -Token Launch
- 7.1- Tokenomics
- 8 Staking
- 9- Roadmap
- 10- Netsiscoin Project Team
- 11- Partners & Investors
- 12- Security & Terms
- 13- Legal Disclaimer
- 14- Contact Us

1-Abstract

NETSISCOIN is a Blockchain project that is revolutionizing the field of cybersecurity. This whitepaper introduces the basic principles, technology and applications of Netsiscoin, developed under the leadership of NET Technology. Netsiscoin aims to help users protect against cyber threats and secure their digital assets by providing a secure, transparent and efficient digital asset and data management platform.

Technological Infrastructure and Features

Blockchain Structure:

Netsiscoin operates on a decentralized Blockchain network. This provides a secure and transparent data storage and transaction environment.

Smart Contracts:

The platform performs automatic and reliable transactions using smart contracts. Smart contracts ensure that contract conditions are fulfilled automatically.

Consensus Mechanism:

Netsiscoin adopts Proof of Work (PoW) & MasterNode consensus mechanism. This ensures the security and stability of the network, as well as improving energy efficiency.

Security Solutions and Measures

Data security:

Netsiscoin protects user data with industry-standard encryption methods. The platform takes strong security measures to prevent data leaks.

Authentication:

Reliable and strong authentication methods are used to authenticate and authorize users.

Attack Prevention:

Netsiscoin maintains constant monitoring and security measures to detect and block potential attacks on the network.

Usage Scenarios and Benefits

Corporate Security:

Using Netsiscoin, organizations can secure their digital assets and protect against cyberattacks.

Individual Use:

Individuals can protect their personal data and manage their digital assets by taking advantage of the security features provided by Netsiscoin.

Future Vision and Development Plans

The Netsiscoin team is working on continuous development and improvement of the platform. In the future, it plans to add more security features and improve user experience.

This whitepaper comprehensively covers the basic principles, technology and use cases of Netsiscoin. Netsiscoin aims to be a revolutionary platform in the field of cyber security, allowing users to protect and secure their digital assets.

2-Introduction

NET Technology is a leader in the field of cyber security. It helps institutions protect their digital assets by providing comprehensive solutions in various areas such as endpoint security, network security, and database security. Netsiscoin, on the other hand, has developed a Blockchain-based platform using the powerful infrastructure of NET Technology. This platform allows users to securely manage and transfer their digital assets. Netsiscoin ensures that users have a safe online experience by prioritizing security and transparency.

Netsiscoin attracts attention with its advanced security features. The platform protects users' digital assets with measures such as multi-signature verification, strong encryption and authentication methods. Additionally, all transactions are transparently recorded and tracked on the Blockchain. Netsiscoin, which stands out with its user-friendly interface and easy to use, allows users to use the platform easily. Thanks to its flexible functionality, it can meet different needs and offers an open source platform to developers.

3-Netsiscoin Project Futures

Security Oriented Design:

NET Technology is a well-established company that offers powerful cyber security solutions. It specializes in endpoint security, network security, database security and other areas. The Netsiscoin project aims to create a more secure and transparent digital asset management platform by combining NET Technology's experience and expertise with Blockchain technology. This project was developed to enable users to securely manage their digital assets and aims to provide more effective protection against cyber threats.

Netsiscoin Project Features:			

Netsiscoin has a security-focused design to protect users' digital assets. The platform is equipped with strong encryption methods, multi-signature verification and other security protocols. Additionally, all transactions occurring on the platform can be transparently recorded and monitored thanks to Blockchain technology.

User-Friendly Interface:

Netsiscoin offers a user-friendly interface so that users can easily use the platform. Users experience a simple and intuitive experience to manage and trade their digital assets. The platform is compatible with mobile devices, allowing users to access it whenever and wherever they want.

Flexible and Comprehensive Functionality:

Netsiscoin has a flexible structure that supports various digital assets. Users can easily switch between different digital assets and benefit from a variety of transaction options. Additionally, the open source nature of the platform provides developers with the opportunity to extend and customize the platform, so that solutions that suit users' needs can be offered.

4-What is Netsiscoin?

Netsiscoin is a Blockchain-based platform that offers its users the opportunity to protect against cyber threats and manage their digital assets, based on security and transparency in the digital world. So, why should Netsiscoin be preferred?

Security and Privacy: Netsiscoin protects users' digital assets with strong encryption methods and the security advantages offered by Blockchain technology. Thanks to its decentralized structure, the security and integrity of data is ensured, while the privacy of users is protected at the highest level.

NET Technology Cooperation: Netsiscoin cooperates with NET Technology, which has a strong technological infrastructure. NET Technology is a pioneer in the field of cyber security and offers comprehensive solutions to protect users' digital assets. Thanks to this strong collaboration, Netsiscoin offers its users a safer online experience.

User-Friendly Interface: Netsiscoin offers a user-friendly interface and allows users to use the platform easily. Users can store, transfer and transact their digital assets securely. Following simple steps allows them to easily benefit from the advantages offered by the platform.

Flexibility and Innovation: Netsiscoin offers advanced functionality and flexibility. It supports different digital assets and offers users a variety of trading options. Additionally, the platform is open source, which allows developers to extend and customize the platform. This ensures that the platform is constantly updated and equipped with innovative features.

As a result, Netsiscoin offers its users a secure, transparent and user-friendly digital asset management experience. With its strong security measures, technological infrastructure and user-oriented approach, Netsiscoin brings together security and innovation in the digital world.

4.1- Why Netsiscoin?

The digital world is increasingly exposed to cyber threats. Cyber-attacks can lead to serious consequences by endangering users' digital assets and personal information. Therefore, it is extremely important to choose a safe and reliable digital asset management platform. At this point, Netsiscoin comes into play and offers its users a platform where security and reliability are at the forefront.

Netsiscoin enables users to protect and manage their digital assets with the strong collaboration of Blockchain technology and NET Technology. So, why should you choose Netsiscoin?

Security and Privacy Priority: Netsiscoin protects users' digital assets at the highest level with strong encryption technologies and the security advantages provided by Blockchain. Ensuring the security and privacy of users is one of the primary goals of the platform.

NET Technology Cooperation: Netsiscoin has a strong cooperation with NET Technology, which is a pioneer in the field of cyber security. This collaboration strengthens the solutions offered by the platform and enables users to have a safer online experience.

User-Friendly Interface: Netsiscoin offers a user-friendly interface and allows users to use the platform easily. By following simple steps, users can securely store, transfer and transact their digital assets.

Flexibility and Innovation: Netsiscoin offers advanced functionality and flexibility. It supports different digital assets and offers users a variety of trading options. Additionally, the platform is open source, which allows developers to extend and customize the platform.

Netsiscoin offers its users a secure, transparent and user-friendly digital asset management experience. With the security measures, technological infrastructure and user-oriented approach provided by the platform, users can safely manage their digital assets and protect them against cyber threats. For these reasons, Netsiscoin should be preferred as a secure digital asset management platform.

4.2- How does Netsiscoin work?

Netsiscoin is a digital asset management platform powered by Blockchain technology. So, how does this platform work and how does it benefit its users? Here is a detailed explanation about the working principles and operation of Netsiscoin:

Blockchain Technology:

Netsiscoin uses Blockchain technology to process transactions securely and transparently. Blockchain is a decentralized ledger, and each block of transactions in this ledger contains a hash of the previous block and a timestamp. In this way, the reliability and integrity of transactions are ensured.

Smart Contracts:

Netsiscoin automates various processes using programmable functions called smart contracts. Smart contracts are pieces of code that are automatically triggered if certain conditions are met. In this way, a safe and transparent transaction process is ensured.

User Authentication:

Netsiscoin uses a variety of authentication methods to verify users' identities and enable them to access the platform securely. After users create their digital wallets, they go through the authentication process and gain access to the platform.

Safe Transactions:

Netsiscoin enables users to carry out their transactions safely, thanks to the security advantages provided by Blockchain technology. Every transaction is transparently recorded and trackable on the Blockchain. In this way, users are enabled to manage their digital assets safely.

Advanced Security Features:

Netsiscoin offers advanced security measures to protect users' digital assets. The platform is equipped with features such as multi-signature verification, strong encryption and authentication methods. In this way, users are enabled to store their digital assets safely.

Netsiscoin offers its users a secure and user-friendly digital asset management platform with the security, transparency and automation advantages offered by Blockchain technology. Users can safely transact on the platform, manage their digital assets and protect against cyber threats. In this way, Netsiscoin offers its users a new experience in digital asset management.

5- Market and Competition

Netsiscoin is a Blockchain-based digital asset management platform in the field of cybersecurity. Therefore, it is important to focus on the cybersecurity industry when doing market analysis.

Market Size:

The cybersecurity industry is a rapidly growing field due to ever-increasing cyber threats. Many organizations, from large enterprises to small and medium-sized businesses, are looking for various cybersecurity solutions to protect their digital assets.

Trends and Innovations:

The market is constantly faced with new threats and attack methods. Therefore, security solutions must constantly develop innovative approaches and keep up with trends. New technologies such as Blockchain technology have been a major source of innovation in the security industry.

Target group:

Netsiscoin's target audience is all kinds of organizations that are sensitive about cyber security. Organizations operating in various sectors such as large enterprises, financial institutions, healthcare and public institutions are looking for a safe and reliable platform like Netsiscoin to protect their digital assets.

Competition analysis:

Netsiscoin competes with many rival platforms operating in the field of cybersecurity. When performing competitive analysis, it is important to consider the features and strengths and weaknesses of similar platforms.

Competing Platforms:

Netsiscoin's main competitors include other Blockchain-based digital asset management platforms. Security-focused platforms, in particular, are among Netsiscoin's closest competitors.

Strengths:

Netsiscoin's strengths include security, transparency, user-friendly interface and innovative features. Additionally, collaboration with a strong business partner like NET Technology increases the competitive advantage of the platform.

Weaknesses:

Netsiscoin's weaknesses include market awareness, lower user base compared to competing platforms, and limited marketing resources. Therefore, marketing and user base expansion strategies are important to increase Netsiscoin's competitiveness.

As a result, Netsiscoin operates in a growing market and competitive environment in the cybersecurity industry. However, with the strengths of the platform and the right strategies, it has the potential to be successful in the market.

5.1- Competition Analysis

Netsiscoin is in a competitive market and faces many competing platforms in the field of digital asset management. These competitors include other Blockchain-based platforms, cryptocurrencies, and digital asset management companies that offer similar services. Netsiscoin's competitive advantage is its strong technological infrastructure, security-oriented approach and partnerships with leading cyber security companies such as NET Technology. These partnerships provide a competitive advantage by strengthening Netsiscoin's image of security and reliability. Additionally, its user-friendly interface and advanced functionality make Netsiscoin a distinguishing feature against its competitors.

6-Netsiscoin Blockchain Explorer

Netsiscoin Blockchain Explorer is a tool that allows users to discover, track and analyze transactions occurring on the Netsiscoin Blockchain network. This tool allows users to access detailed information about any Netsiscoin transaction, thus ensuring the accuracy and transparency of transactions. Additionally, using this tool, users can examine blocks, transactions, and wallet addresses in the Blockchain, investigate transaction history, and

monitor overall activity on the network. Netsiscoin Blockchain Explorer allows users to better understand the Blockchain network and manage their digital assets more effectively.

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7 -Token Launch

7.1- Tokenomics

Important Processes: Block halving occurs every 500 blocks.

Coin Supply: 210 million initially, with ever decreasing rates the maximum supply decreases to 209,710,269.

Duration: Block duration is determined as 300 seconds.

Superblock: The first Superblock occurs at block 210,000 and provides extra rewards to increase the supply.

Coin Supply:

It starts with an initial supply of 210 million coins.

During each halving period, the supply decreases, eventually reaching 209,710,269.

Prize Distribution:

The reward for each block is allocated 7% for Superblock and 93% for PoW+MN (Proof of Work + Masternode).

Superblock phases provide significant increases in reward amount.

Halving Process:

Halving occurs every 500 blocks.

Halvings are important steps taken to reduce coin supply and ensure price stability.

Superblocks:

Superblocks play an incentive role by offering extra rewards.

The first superblock occurs at block 210,000 and reduces the reward amount over time.

Netsiscoin's Tokenomics model is notable for the fact that the coin supply decreases over time and halving processes are used to ensure price stability. Superblocks incentivize

participants by providing extra rewards, while halvings help keep the coin supply under control. This model aims to create a balanced ecosystem and supports long-term sustainability.

8 - Staking

Under the heading of Stalking, we aim to examine the tracking and tracking features offered on the Netsiscoin platform and the benefits they provide to users. These features allow users to more effectively manage their digital assets and track their transaction history. Netsiscoin's stalking feature allows users to track specific assets, track price changes and support future trading decisions with better information. Additionally, this feature allows users to analyze market trends and improve their investment strategies while helping them build and manage specific asset portfolios. Netsiscoin's stalking feature increases the value of the platform by supporting users to make more conscious and informed investment decisions. Under this heading, we will discuss the details and use of the stalking feature in depth, so that users can make the most of the advantages of this feature.

9- Roadmap

Phase 1: First Quarter 2024

- We are starting the race.
- Completion of the Website
- Company Establishment
- Implementation of the Project
- Software Development
- R&D Study
- Team Development
- The product is the first step.

Phase 2: Second Quarter 2024

- Listing on Aggregators
- Coinpaprika Listing
- Coingecko Listing
- Coinmarketcap Listing

Phase 3: Third Quarter 2024

- Team Gathering
- Preliminary Discussions and Fundraising
- Node pre-sales
- XeggeX Listing

10-) Netsiscoin Project Team



- CEO: Eric H.
- Chief Strategy Officer (CSO): Magnus C.
- Asc. Creative Director: Winford M.
- Creative Group Head: Ali A.
- Project Manager: Eric G.
- Analyst: Frankie F.
- HR Director: Ronald T. M.
- Technical Project Manager: Joshua G.

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you are over 18 (eighteen) years of age;

you agree, accept, and acknowledge that the Tokens do not constitute shares or equities or securities or financial instruments or investments in any form in any jurisdiction for any purpose;

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you agree and acknowledge that in the case where you wish to acquire any Tokens, the Tokens are not to be construed, interpreted, classified or treated as: debentures, stocks or shares issued by any person or entity (whether Netsiscoin or otherwise):

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units in a collective investment scheme:

units in a business trust;

derivatives of units in a business trust:

any other security or class of securities; or

any type of investment

you are fully aware of and understand that you are not eligible to acquire or own any Tokens or access the Current Information if you are a citizen, national, resident (tax or otherwise) of an internationally sanctioned country;

you have a basic degree of understanding of the operation, functionality, usage, storage, transmission mechanisms and other material characteristics of cryptocurrencies, Blockchain-based software systems, cryptocurrency wallets or other related token storage mechanisms, Blockchain technology and smart contract technology;

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you; and

all of the above representations and warranties are true, complete, accurate and not misleading from the time of your last access to and/or possession of (as the case may be) the Current Information.

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