

**Whitepaper v1.0**

# **Nano Vision**

**Navis (NVS)**

**[www.navistoken.com](http://www.navistoken.com)**



**@NavisToken**



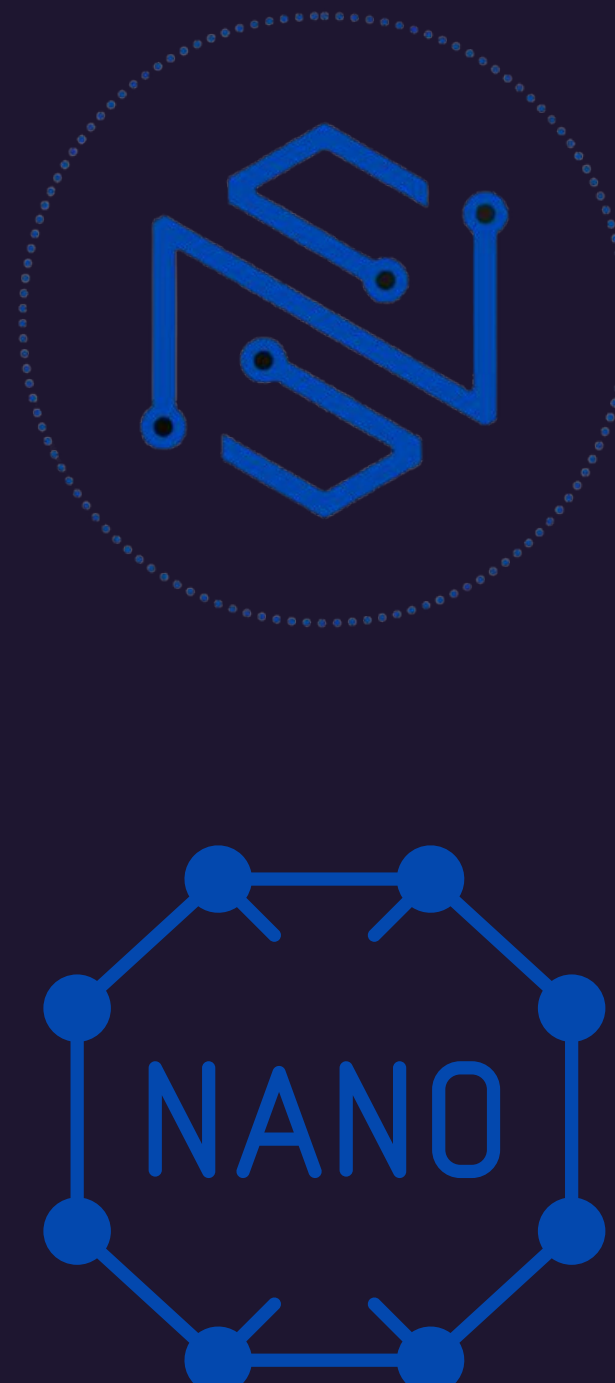
**[t.me/navistoken](https://t.me/navistoken)**

A Brief Introduction

# NanoTechnology and Crypto

Nano technology and crypto currency are two distinct fields that have recently gained significant attention in the world of science and technology. While they may seem unrelated at first glance, there is actually a close relationship between the two that has the potential to revolutionize various industries and sectors.

Nano technology refers to the study and application of extremely small structures and devices, often on a scale of nanometers (one billionth of a meter). This technology has the potential to enable the development of new materials, devices, and systems with unique properties and capabilities. Some examples of potential applications of nano technology include the creation of more efficient solar cells, the development of new drug delivery systems, and the improvement of water filtration systems.



# NanoTechnology and Crypto

Crypto currency, on the other hand, is a digital asset that uses cryptography for secure financial transactions. The most well-known example of a crypto currency is Bitcoin, but there are now numerous other types of crypto currencies available. Crypto currency transactions are decentralized and secure, making them attractive to individuals and organizations who want to avoid the traditional financial system.

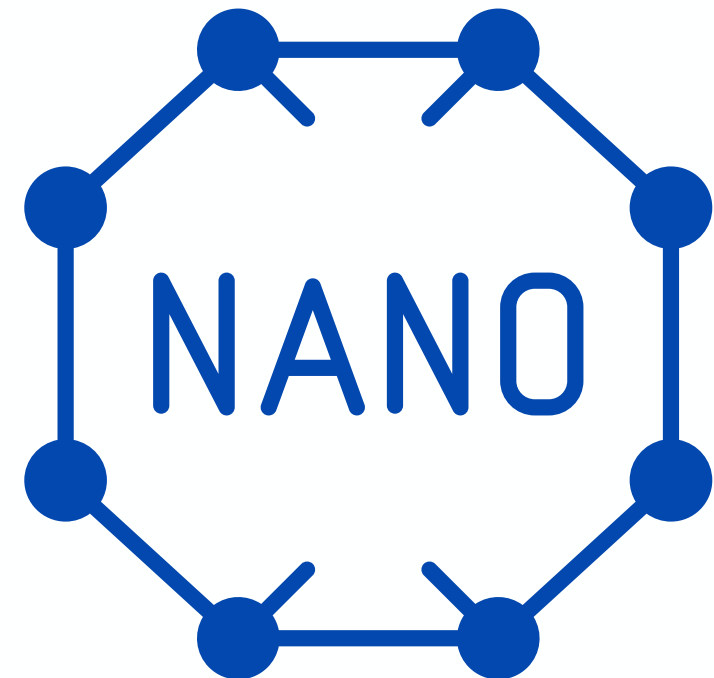
One way in which nano technology and crypto currency are related is through the use of nanotechnology to improve the security of crypto currency transactions. For example, researchers have developed nanoscale sensors that can be embedded in physical objects, such as banknotes, to create a unique digital signature for each individual note. This technology could be used to create a more secure and tamper-proof system for verifying the authenticity of crypto currency transactions.



# NanoTechnology and Crypto

Another potential application of nano technology in the world of crypto currency is the development of more efficient and cost-effective mining systems. Crypto currency mining involves solving complex mathematical problems in order to validate and add transactions to the blockchain. This process requires a significant amount of computing power, which can be expensive and energy-intensive. By using nanotechnology to create more efficient and compact computing systems, it may be possible to reduce the cost and environmental impact of crypto currency mining.

In summary, the relationship between nano technology and crypto currency is complex and multifaceted. While they may seem unrelated at first glance, the use of nano technology has the potential to improve the security and efficiency of crypto currency transactions and mining systems. As these technologies continue to evolve and develop, it is likely that we will see even more innovative and exciting ways in which they can be used together to transform various industries and sectors.



# Our Mission

Nano technology has the potential to enable the development of new materials, devices, and systems with unique properties and capabilities. We have a mission to bring nano technology to crypto ecosystem. Some examples of potential applications of nano technology include the

- creation of more efficient solar cells,
- wearable products,
- more efficient and cost-effective mining systems,
- improving the security of crypto currency transactions,
- the development of new drug delivery systems, and
- the improvement of water filtration systems.

Our team has a great ability to realize this Mission.





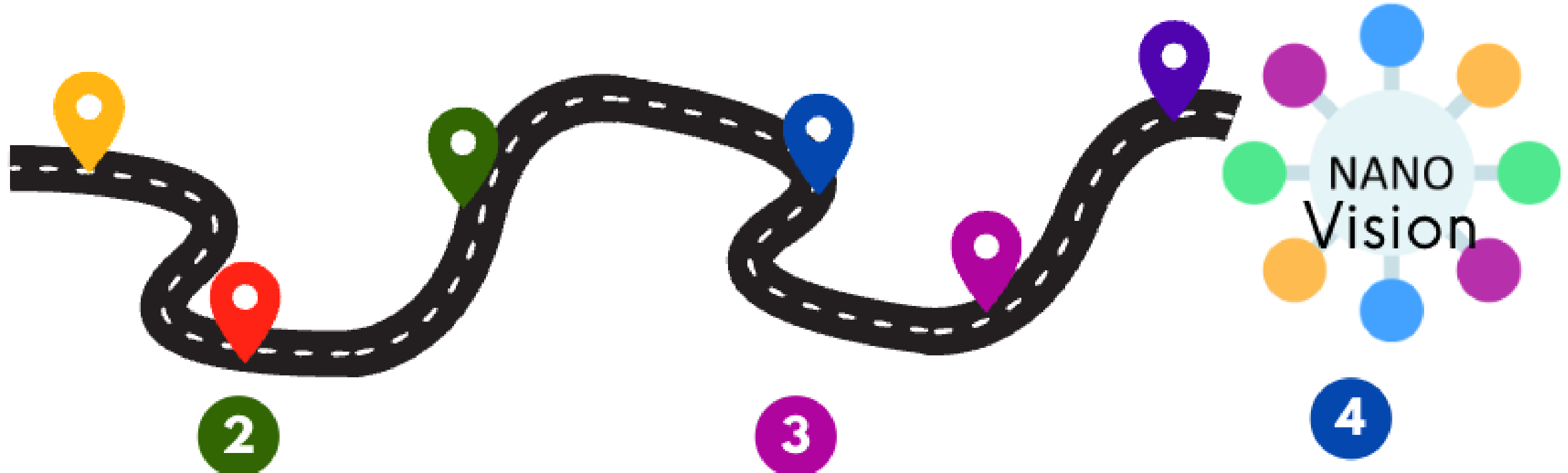
# ROADMAP

navistoken.com

1

## 2023 - Q1

- 🌟 Planning of Navis Ecosystem
- 🌟 Contract and WebSite Launch
- 🌟 Social Media Account Management
- 🌟 Marketing Activities
- 🌟 CMC - CoinGecko Listings
- 🌟 AirDrop Distributions
- 🌟 Partnerships
- 🌟 CEX Listing



## 2023 - Q2

- 🌟 NFT Launch
- 🌟 Navis Virtual Shopping Market
- 🌟 Navis APP
- 🌟 Starting NavisSwap Platform
- 🌟 Cex Listing
- 🌟 Launching Nano/Artificial Intelligence Program.
- 🌟 Navis Data Analysis Bot

2

## 2023 - Q3

- 🌟 NAVIS WEB-3.0 Projects
- 🌟 Wearable Nano Technological Products Launch
- 🌟 NEW NFTs
- 🌟 Navis Beta Version
- 🔥 Global Navis sponsorships

3

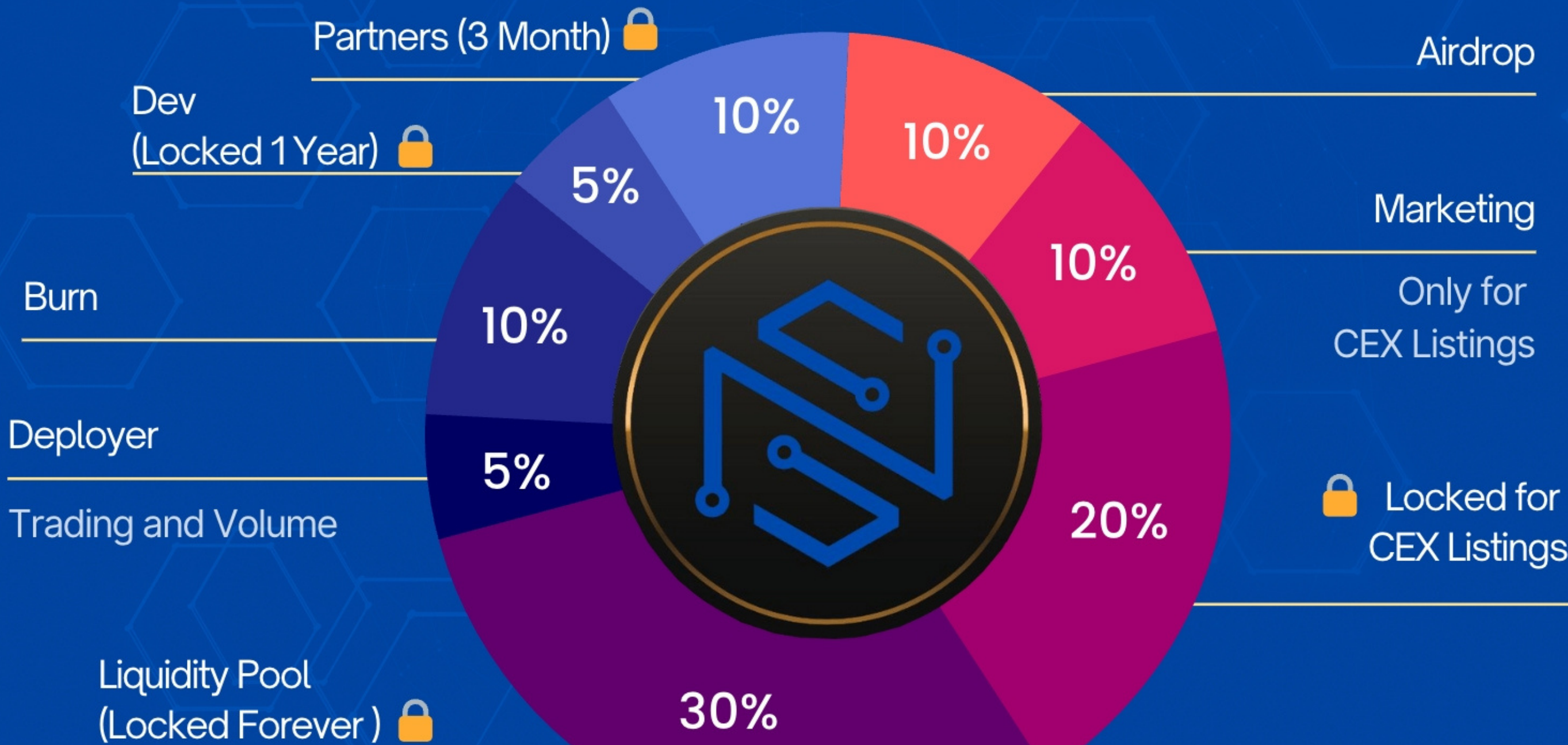
## 2023 - Q4

- 🌟 Cex listing
- 🌟 Navis WALLET APP
- 🌟 Launching NanoTechnological Products
- 🌟 NavisLab
- 🌟 The start of the program for the year 2024.

4

# Tokenomics

Navis Token

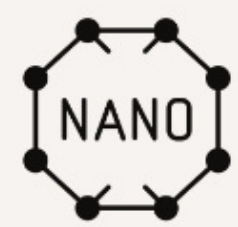


# TRANSACTION DETAILS

**Buy Fee: 0% Sell Fee: 13%**



3%	Burned 🔥	3 % Fee is Automatically Burned.
4%	Added to LP	4 % Fee is Automatically added to Liquidity pool.
2%	To Holders	2 % Fee is Automatically redistributed to holders
4 %	To Marketing Wallet	4 % Fee is Automatically sent to Marketing wallet.



[navistoken.com](http://navistoken.com)



**Navis (NVS) has released on  
Binance Smart Chain Network.**



**Contract Address:**

0x43a8a925c1930A313D2833591  
84A64c51a2bc0E9

**Total Supply:  
1,000,000,000,000 NVS**





Join Our Journey  
**Thank You**

**Whitepaper v1.0**

# **Nano Vision**

**Navis (NVS)**

**[www.navistoken.com](http://www.navistoken.com)**



**@NavisToken**



**[t.me/navistoken](https://t.me/navistoken)**