

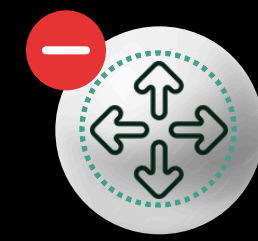


Pitch Deck 2024

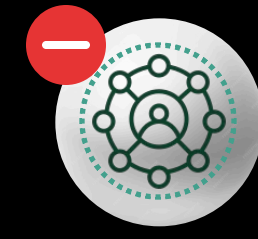
**STENIX**, ONE-OF-A-KIND  
**BLOCKCHAIN PLATFORM**  
WITH A UNIQUE SYSTEM OF  
**BONUSES AND REWARDS**

# The Problem

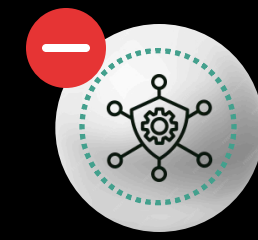
There is a huge lack and rapidly growing demand for a comprehensive blockchain solution that addresses scalability issues, promotes interoperability between different blockchain networks, simplifies the development process, enhances security measures, and offers attractive financial opportunities for investors.



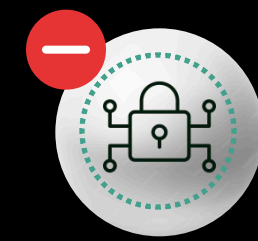
## 1. Scalability Struggles



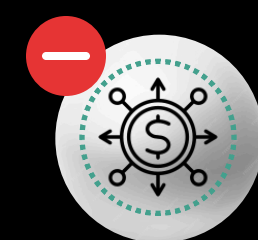
## 2. Lack of Interoperability



## 3. Complexity and Accessibility



## 4. Security Concerns



## 5. Limited Financial Opportunities

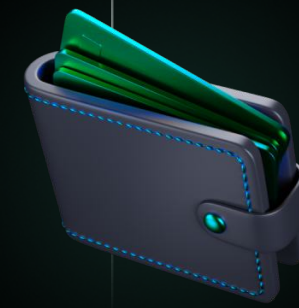
# The Solution

Stenix aims to meet this demand and tackle these challenges head-on by providing a scalable blockchain platform that empowers users to create and manage

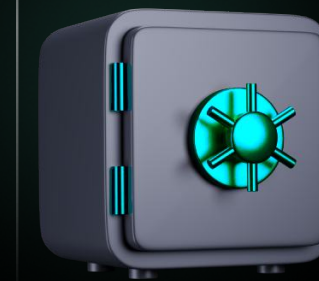
their own cryptocurrencies seamlessly while offering a wide range of benefits and opportunities for developers, businesses, project participants, and investors alike.



**Instant  
Transactions**



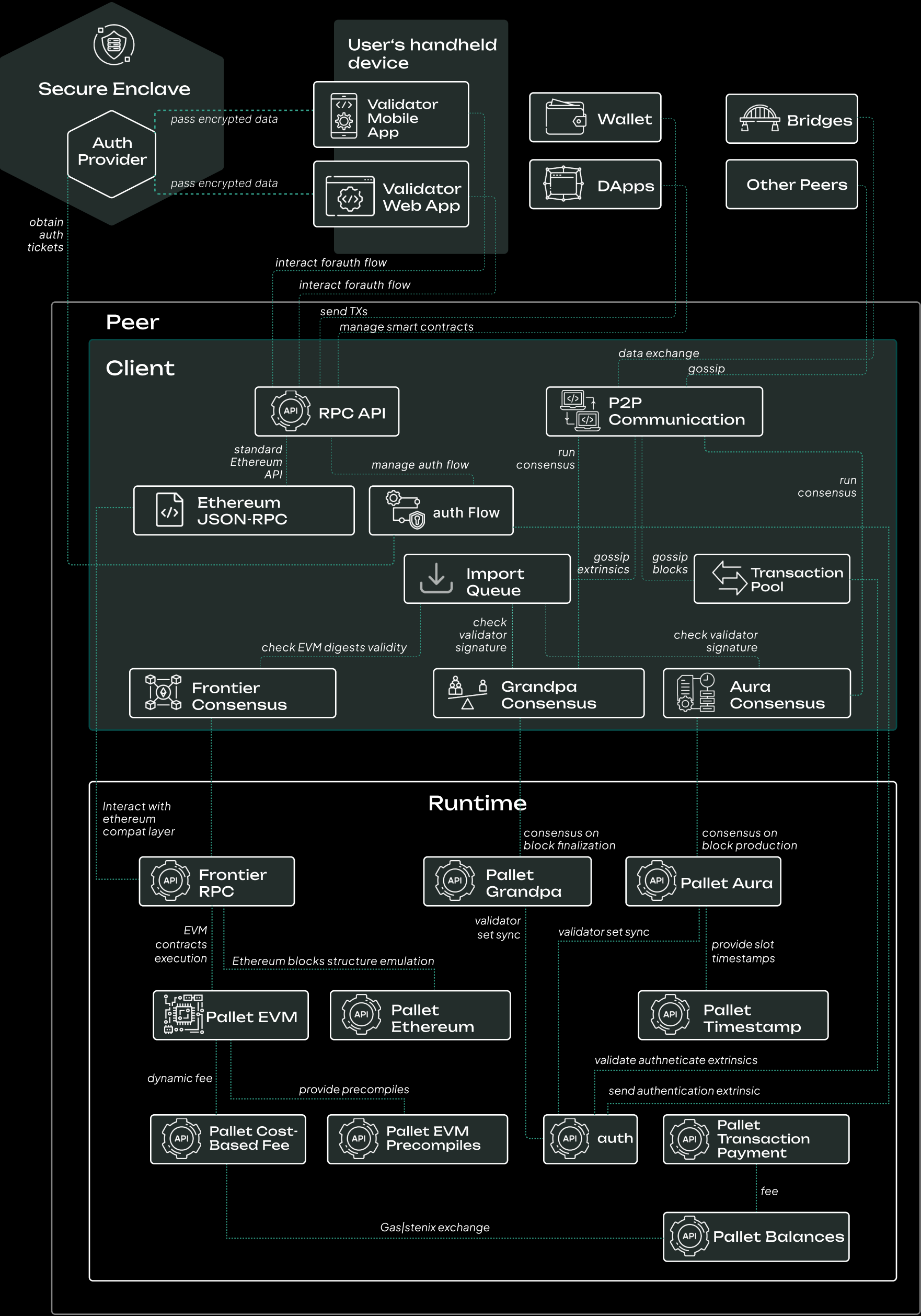
**Funds At The Tip  
Of Your Fingers**



**Increased  
Security**

# How It Works?

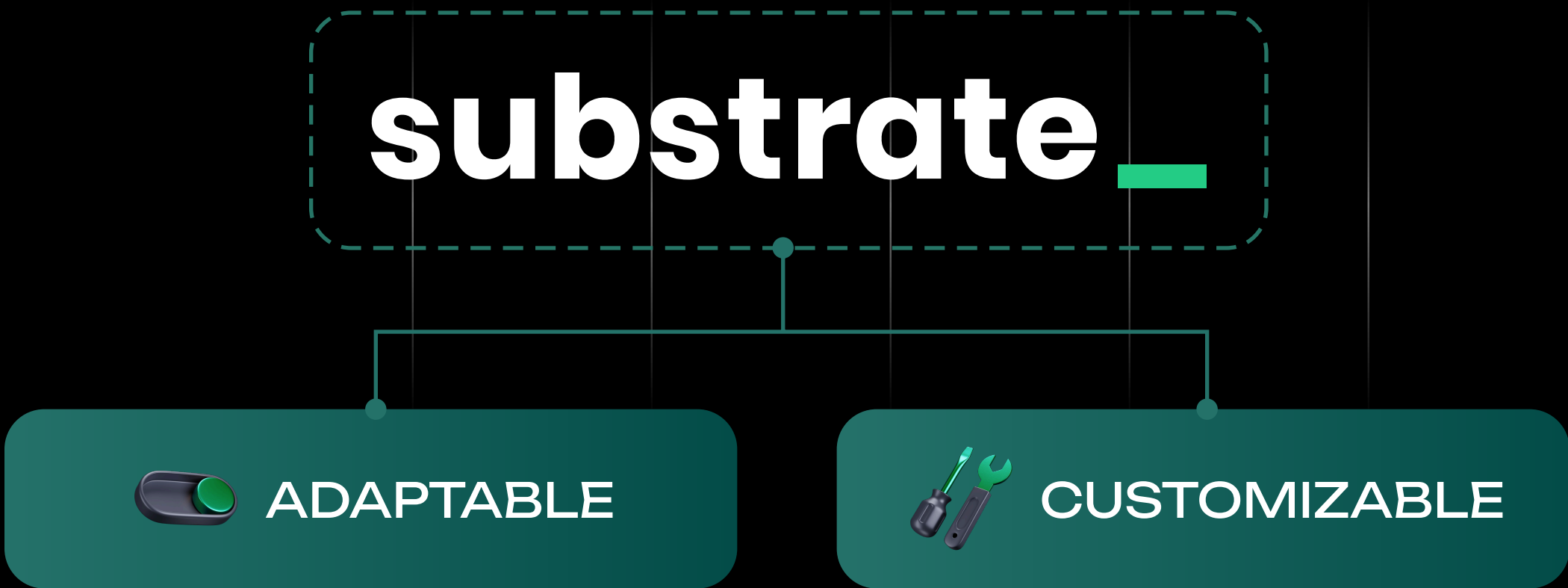
Stenix is a revolutionary blockchain platform that allows users to transmit messages, including valuable ones, within its chain. The network validators maintain high security and stability of the system. Stenix offers users the ability to create their own cryptocurrencies easily and quickly using a customizable solution. The platform focuses on security and efficiency, providing a reliable and fully secure blockchain without the need to interact with other blockchain systems.



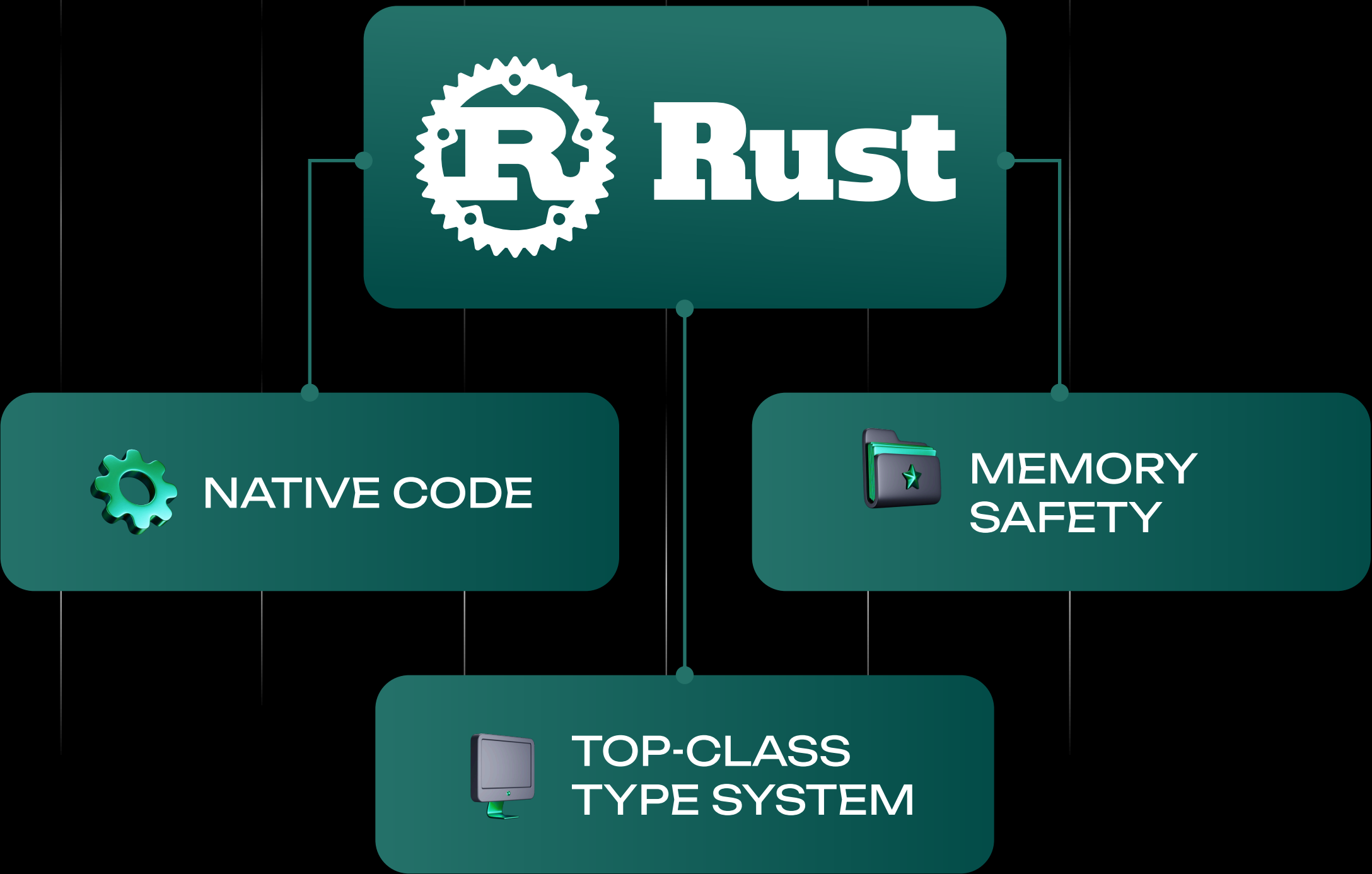


# Stenix Blockchain Protocol

The initial deployment of Stenix is designed to be an easy-to-maintain and reliable codebase, with ongoing development planned for the future. To develop a top-notch system, it is crucial to establish a solid foundation.



One of the primary decisions to be made is selecting the most suitable programming language for the implementation.



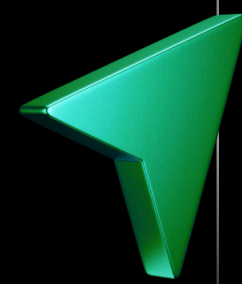
# Stenix Blockchain Protocol



Substrate has been designed specifically as a developer tool rather than an end product, serving as a platform for building blockchains.



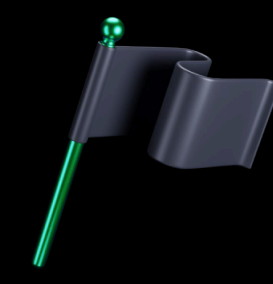
The code quality of Substrate is impressive, indicating a strong commitment to maintaining high standards.



We decided we wanted something more like a library than a framework, and Substrate's code flexibility and modularity was just what we required. If we were writing the code from scratch, we would take a very similar approach to the Substrate developers.



Many individuals are always working on and improving Substrate, which means that merely building on Substrate will result in a steady stream of improvements. Substrate has a strong community that can assist with any issues that may arise.



Substrate has shown to be a wonderful tool thus far, allowing us to focus on difficulties unique to Stenix rather than the common ones of blockchain development.

# Stenix Benefits

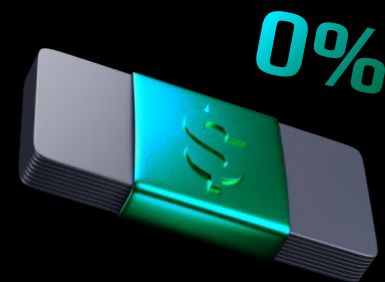
Stenix is a comprehensive solution that covers all needs within the existing blockchain. The platform has a number of advantages, including smart contract support, minimal fees and reliability of operation. It also allows any person or organization to easily create a cryptocurrency for personal or corporate purposes. Create your token in one click on the Stenix blockchain. Today.

## WHAT'S IN IT FOR YOU?



### Fast and smooth access

Buy and manage Sten cryptocurrency or create your own token with a mobile control feature. Effortlessly.



### Low-Fee Transactions

Enjoy seamless payments between wallets without incurring any fees, ensuring cost-effective transactions.



### Enhanced Security

Rest assured with multi-level protection against hacking, guaranteeing the secure storage of your funds.



### Savings and Growth

Earn up to 50% per annum for storing Sten, providing an opportunity to increase your wealth while safeguarding your assets.

STENIX IS MORE THAN JUST A  
BLOCKCHAIN PLATFORM – IT'S A  
CATALYST FOR INNOVATION,  
CREATIVITY, AND FINANCIAL  
EMPOWERMENT.

With our seamless cryptocurrency creation  
tools, anyone can launch their own digital  
currency and unlock **new opportunities in the  
digital economy. With just one click.**  
**Instantly.**

STENIX





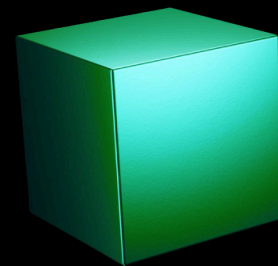
# Stenix Components

Check out the breakdown of Stenix platform at the component level.



## The Stenix App

The Stenix App is a versatile application that empowers users to actively engage with the Stenix network. With this app, users can effortlessly navigate the network, securely complete transactions, contribute as a node operator, participate in block production, and actively engage with the Stenix DAO.



## The Stenix Peer

The Stenix Peer (substrate-based node) is a blockchain node that operates within the Stenix network.



## The Stenix-runtime

The Stenix-runtime is a crucial component that shapes the behavior of the Stenix network. It encompasses various aspects such as storage, state transition logic, block processing, and transaction processing. Additionally, it allows for one of the key features of Substrate-based blockchains: the ability to upgrade the runtime without the need for a fork.



## The Stenix-rpc

The Stenix-rpc is a crucial component that facilitates seamless interaction between blockchain users, including the Stenix app and other dapps, and the Stenix network through HTTP and WebSocket RPC servers.

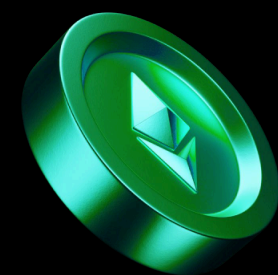
# Stenix Components

Check out the breakdown of Stenix platform at the component level.



## Consensus

Consensus is a fundamental principle of the Stenix network, enabling participants to reach agreement on the state of the blockchain. This is a crucial aspect of Stenix's features- Proof-of-stake.



## Frontier Consensus

The frontier consensus is a feature that adds an Ethereum compatibility layer to enable the native execution of Ethereum decentralized applications (dapps). It achieves this by enabling the capabilities of running Ethereum Virtual Machine (EVM) contracts, emulating Ethereum blocks, and validating transactions.



## Aura Consensus

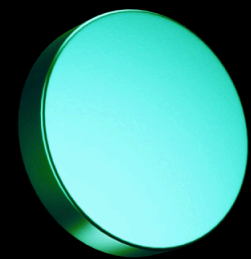
Aura consensus is a deterministic consensus protocol that focuses on block authoring. It allows a limited list of authorities, known as validators, to take turns creating blocks. Prior to the commencement of block production, it is crucial to select the appropriate authorities who possess a comprehensive understanding of the entire authority set. Time is organized into "slots" of a predetermined duration. Each slot produces one block, with the authorities taking turns indefinitely to produce blocks.



## Grandpa Consensus

Grandpa consensus is a deterministic consensus protocol that ensures block finalization by involving each authority in two rounds of block voting. Once two-thirds of the authorities have cast their votes in favor of a specific block, it is deemed to be officially finalized.

# Main Pallets



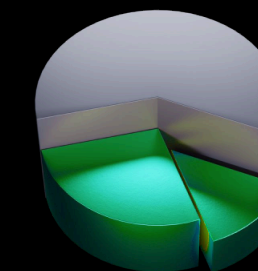
## Cost-based Fee

The cost-based fee is a mechanism that allows for the implementation of transaction fee economics in the Stenix network.



## Ethereum

Ethereum is a module that, when combined with the RPC module, provides for the emulation of Ethereum blocks, validation of Ethereum-encoded transactions, and deployment of existing dapps on a Stenix network with few modifications.



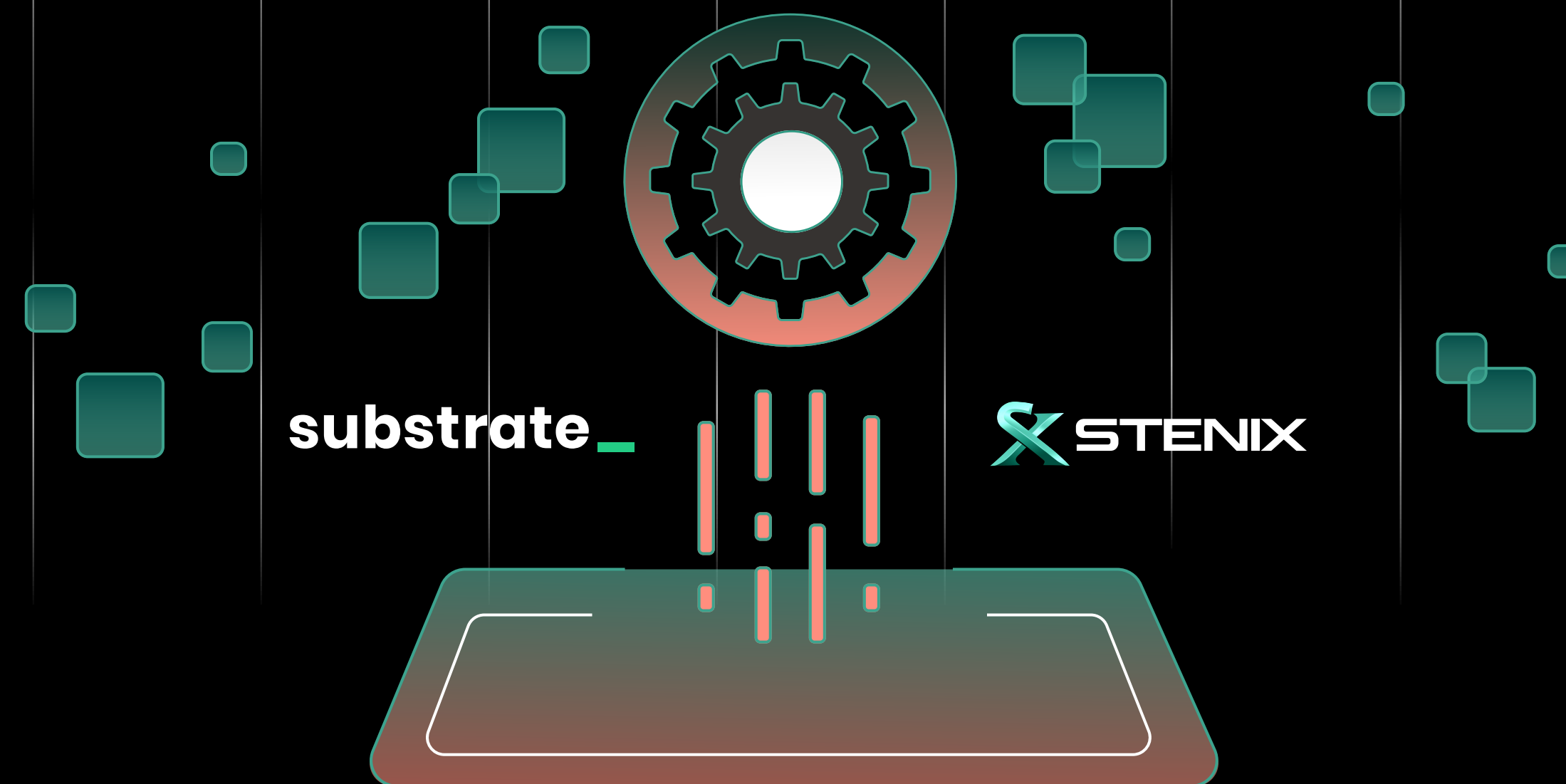
## Staking

Staking enables participants to lock their tokens in the network to support its security and operations. In return, they receive rewards, fostering engagement and stability within the Stenix network.

# Consensus agnosticism

A fascinating feature of Stenix that we strive for is consensus agnosticism, which refers to the capability of altering the network's consensus method if approved by the Stenix DAO. It arises from the need for ongoing investigation into the best appropriate agreement for a system without a leader, where all nodes have equal authority to validate. Various consensus processes possess distinct advantages and disadvantages that

continually develop, alter, and fluctuate as a result of extensive research conducted by numerous scientists worldwide in this field. Implementing interchangeable consensus techniques would enable the Stenix network to progress and avoid being limited by a single consensus framework. In addition, the Substrate ecosystem is now making efforts to provide support for this particular feature.





# Ethereum Compatibility

The Stenix network incorporates an Ethereum Virtual Machine (EVM) pallet, enabling it to execute Solidity smart contracts and utilize pre-existing developer tools. The implementation relies on SputnikVM, which comprises four modules: evm, evm-core, evm-runtime, and evm-gasometer.

## Key Points



### EVM INTEGRATION

Stenix utilizes Ethereum's EVM, allowing Solidity smart contracts and existing developer tools to work seamlessly.



### STABLE TRANSACTION FEES

Transaction fees are stable in USD, regardless of native token fluctuations.



### UNIFIED ACCOUNTS

Users can access multiple chains with a single H160 address, eliminating the need to create two accounts.



### EASY MIGRATION

Dapps and smart contracts can be easily migrated from Ethereum to Stenix with minimal changes.

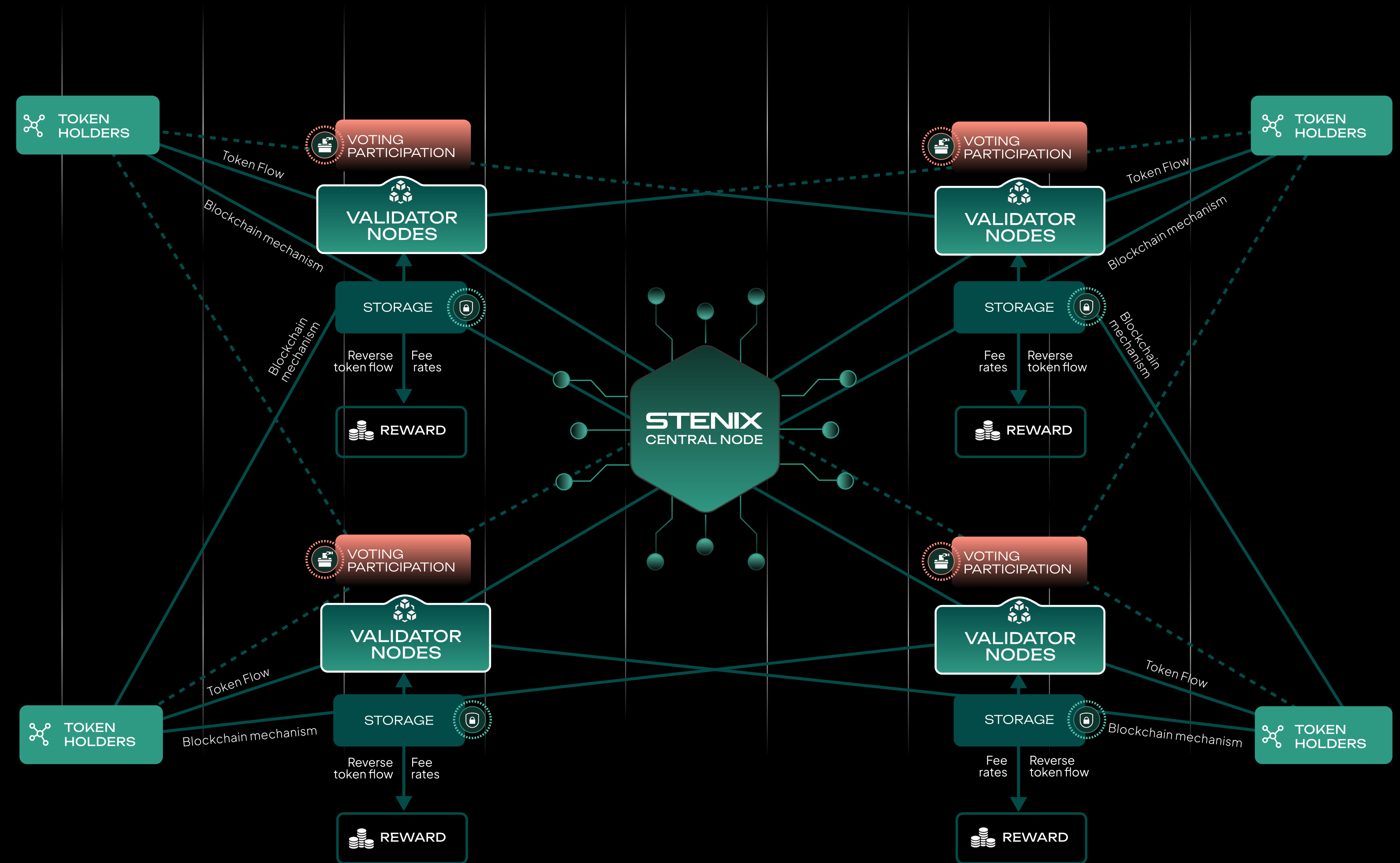


### PRIVACY AND SECURITY

Stenix provides secure biometrics processing and protection against Sybil attacks.

# Stake Delegation

Holders of Sten Tokens can delegate all or part of their Sten Tokens to Validator Nodes or candidates for Validator Node positions, thereby increasing the number of Sten Tokens staked to the respective Validator Node or candidate for a Validator Node position.

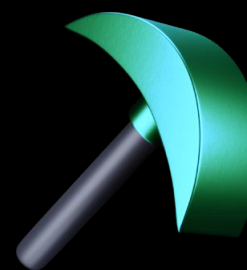


# What Makes Stenix Different?



## **Driving the Pace of Innovation:**

Accelerating the innovation process in the blockchain industry a platform for testing new features and state transitions.



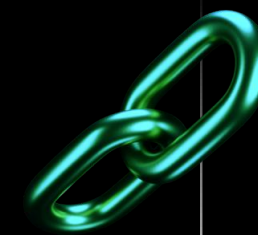
## **Creating Cryptocurrencies Made Easy:**

Stenix streamlines the process of cryptocurrency creation. Individuals or organizations can effortlessly generate their own tokens for personal or corporate use with a simple click on the Stenix blockchain.



## **Security and Confidentiality:**

Stenix offers a cutting-edge shared security system that enables chains to authenticate transactions through its robust infrastructure. It enables seamless collaboration between projects that prioritize privacy, forks, and other techniques for maintaining confidentiality.



## **Utilizing Chain Features:**

Stenix enables blockchain to harness its own capabilities for spreading innovations and improving functionalities.

# Stenix Token Presale

## Join early and maximize your rewards

Stenix is launching a limited multi-phase presale of STEN tokens with exclusive bonuses for early participants.

### Presale Rounds

Round 1

Token Supply

20,000,000 STEN

Price per STEN

\$0.05

Round 2

Token Supply

30,000,000 STEN

Price per STEN

\$0.07

Round 3

Token Supply

50,000,000 STEN

Price per STEN

\$0.10

### Early Contributor Bonus

An additional **1% bonus pool** is allocated in the tokenomics for the very first participants. This is a limited opportunity available only at the start.

### Investment Bonuses

Contribution Amount	STEN Bonus
---------------------	------------

from \$1,000	+5%
--------------	-----

from \$10,000	+10%
---------------	------

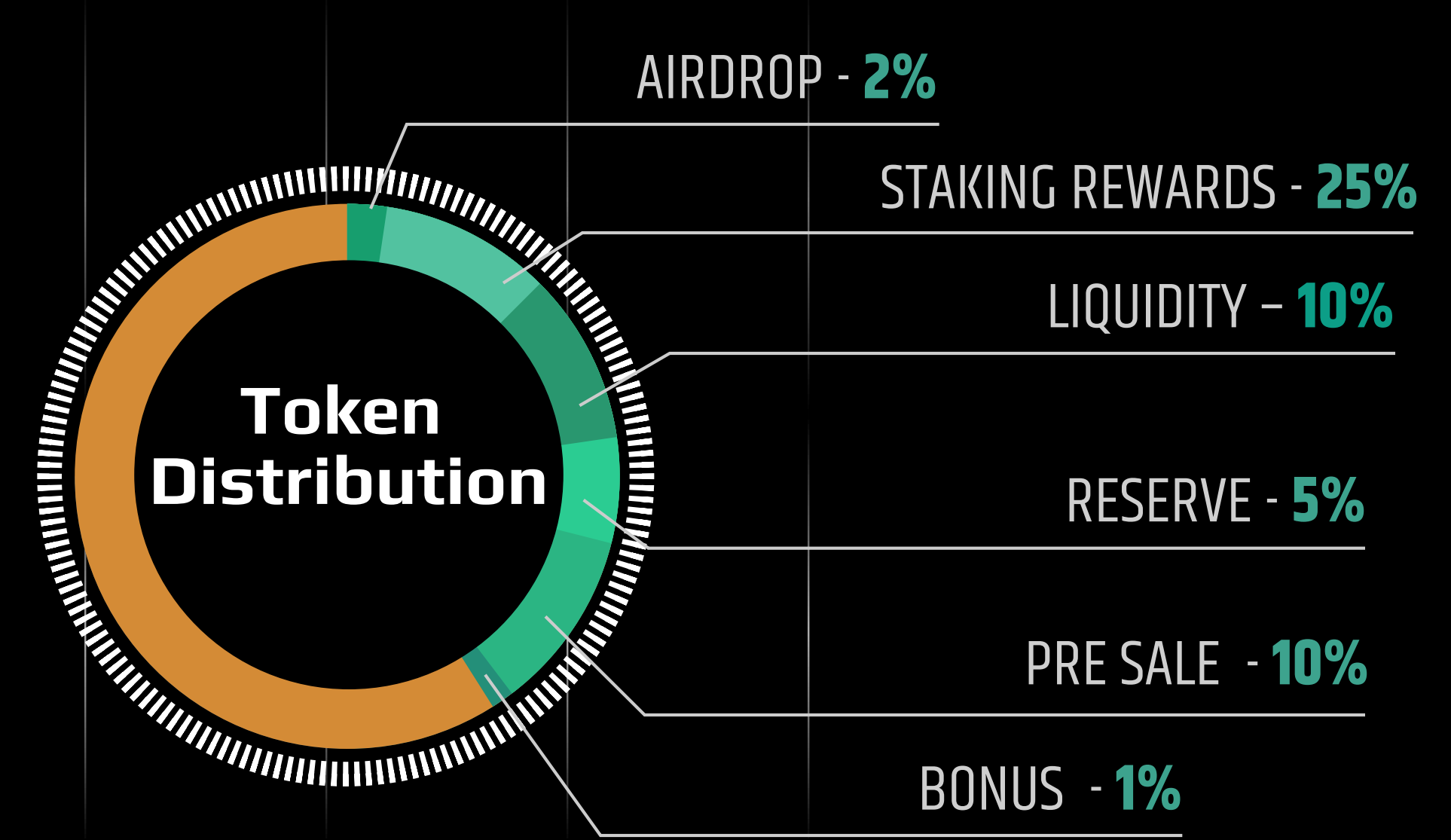
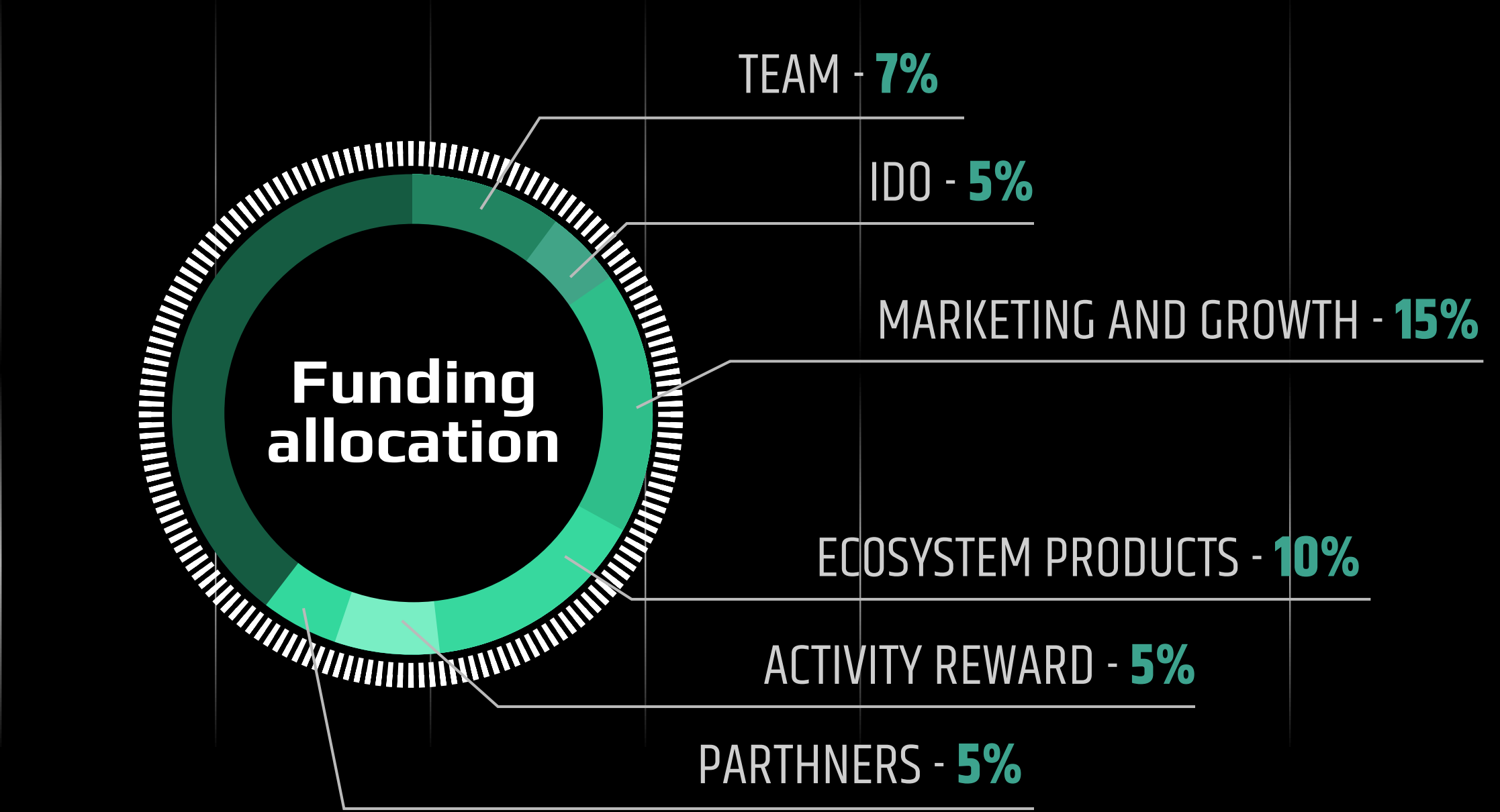
from \$100,000	+20%
----------------	------

Bonuses are automatically applied. The higher your investment — the more tokens you receive



# Tokenomics

The Stenix ecosystem values the STEN token based on its \$0.10 launch price. This initial value reflects the token's fundamental worth and lays the foundation for future growth and adoption.



# Market Opportunity

The current blockchain technology market is valued at USD 27.84 billion in 2024 and is forecast to increase to nearly USD 1,000 trillion by 2032, exhibiting a CAGR of 52.8% during the forecast period (2024-2032).

**\$27,84B**

Global market size  
in 2024

**\$1TR**

Global market size  
by 2032

**52.8%**

Expected compound  
annual growth rate  
by 2032

# Revenue Model

The STEN token uses tokenomics, inflationary or deflationary methods, and supply dynamics to maintain sustainability, growth, and stability for all stakeholders within the Stenix ecosystem.



**Inflationary and  
Deflationary Measures**



**Supply Dynamics**

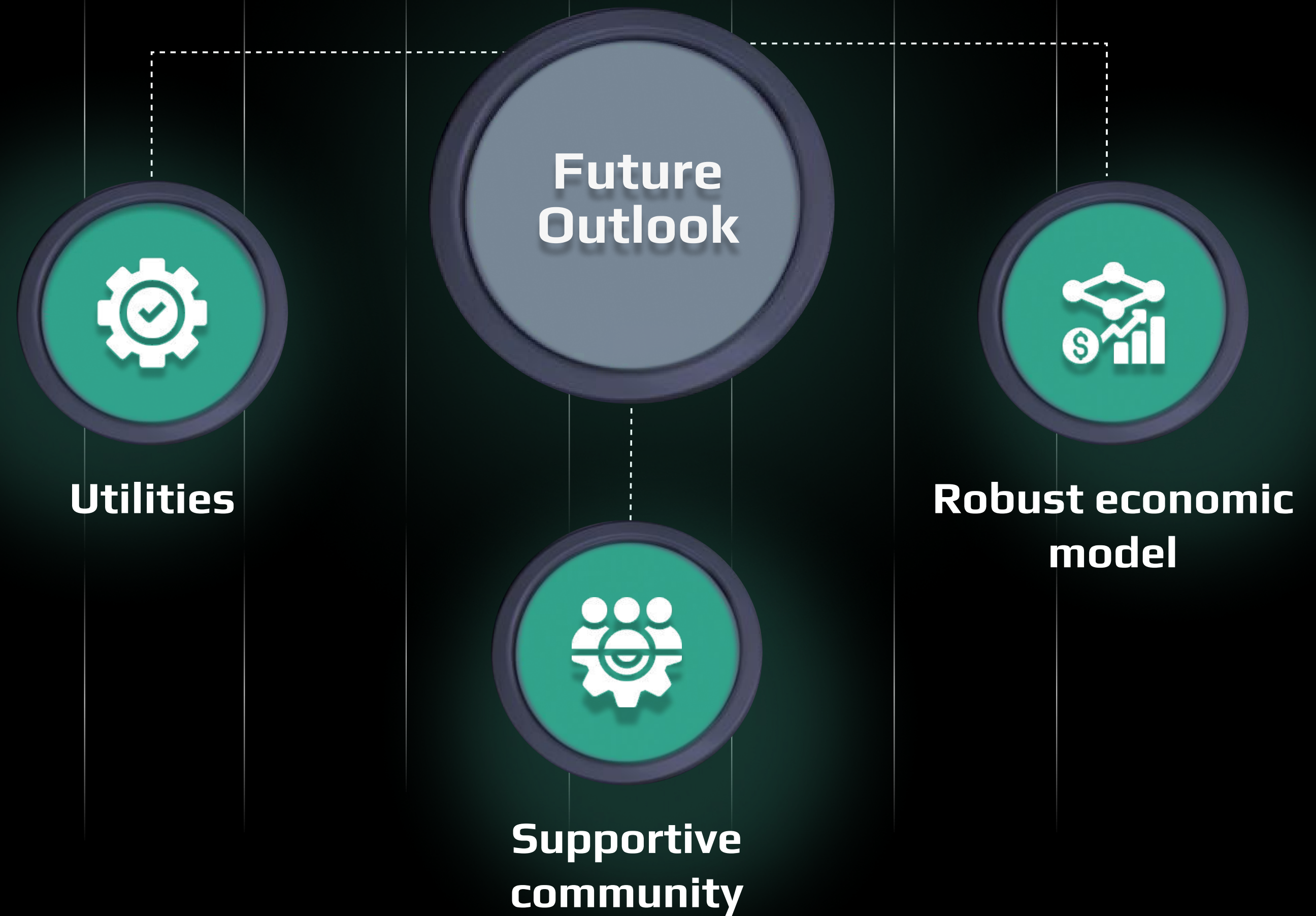


**Tokenomics**



# Future Outlook

The STEN token is a driver of the Stenix ecosystem and a crucial enabler of its long-term sustainability due to its broad utility, robust economic model, and supportive community. It's a leading power of blockchain innovation, adoption, and value generation.





# Roadmap

## Goal

Creation and development of a decentralized ecosystem based on the Stenix blockchain network, providing a wide range of financial and technological tools for users.

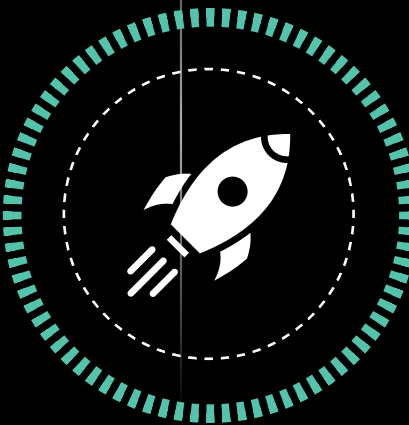


Q3 2023

### Initiation of the Stenix blockchain network development

Description: Start of the Stenix blockchain network development. Integration of key technologies to ensure functionality and scalability.

**Responsible:**  
Stenix development team

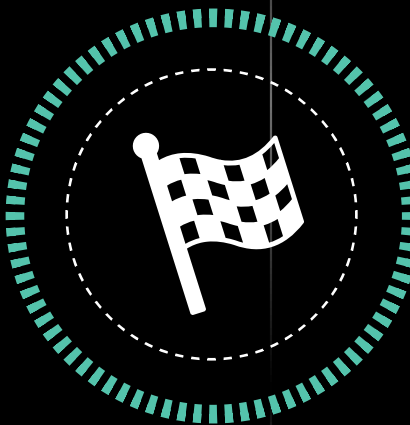


Q4 2024

### Stenix blockchain network launch

Official launch of the Stenix network, building the foundation for the decentralized ecosystem of the project.

**Responsible:**  
Technical team and infrastructure department



Q2-Q3 2025

### STEN token pre-sale launch

STEN token public pre-sale starts at an early stage with special pricing for the very first participants.

**Responsible:**  
Marketing and sales team

# Roadmap

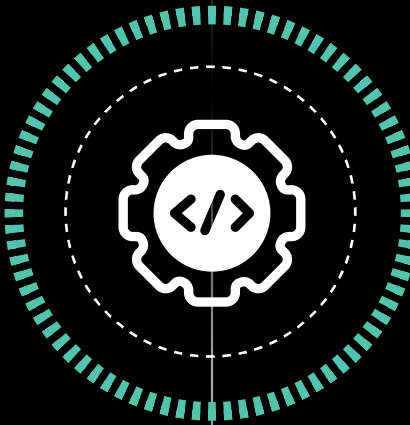


Q4 2025

## Launch of the Stenix financial platform

Implementation of the Stenix financial platform with key tools: farming, staking, swap, generation of custom tokens, NFT marketplace, and gamification elements.

**Responsible:**  
Development team and product department



Q1 2026

## Token listing on global exchanges

Listing the STEN token on the world's leading cryptocurrency exchanges to increase liquidity and availability.

**Responsible:**  
Finance department and listing partners



Q2 2026

## Expanding platform functionality

Integration of new tools into the Stenix platform: landing market, voting system, and crowdfunding.

**Responsible:**  
Development team and product department

# Roadmap

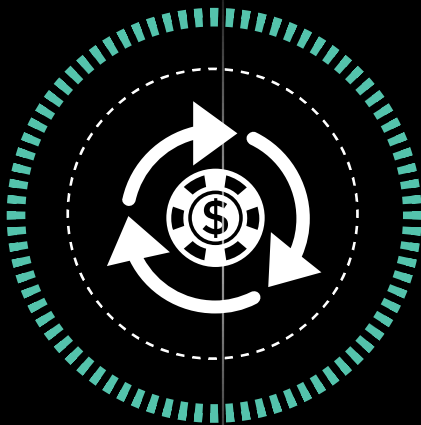


Q3-Q4 2026

## Implementation of additional tools

Adding new features, including EVM predictions, asset insurance, centralized arbitrage via cross-chain bridges, and tokenization of real assets

**Responsible:**  
Development team and strategic partners

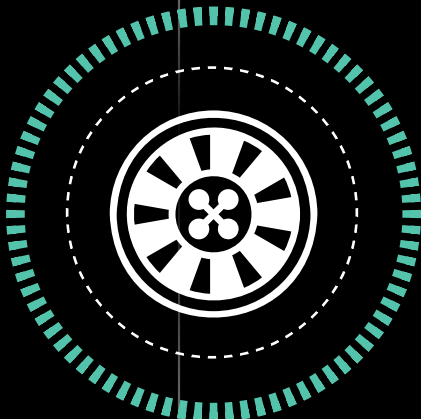


Q1-Q2 2027

## Preparation and Development of a Cryptocurrency Casino

Create infrastructure for a decentralized cryptocurrency casino on the Stenix blockchain.

**Responsible:**  
Development team and strategic partners



Q3-Q4 2027

## Launch and Scaling of the Cryptocurrency Casino

Full launch of the casino and strengthening the Stenix ecosystem.

**Responsible:**  
Development team and strategic partners



We are offering a private sale of **\$1,000,000** worth of \$STEN at a 50% discount for early investors.

**Use of funds:**

- ✱ Product Development (\$500,000)
- ✱ Marketing & Resources for a Token Presale (\$200,000)
- ✱ Legal Setup and Licensing (\$100,000)
- ✱ Strategic Reserve (\$100,000)
- ✱ Future Products Development (\$100,000)





# Join Our Journey



@STENIX\_NETWORK



SUPPORT@STENIX.NETWORK