

Mameshiba Project

White paper ver.1

check



Mameshiba is an innovative project aimed at expanding token distribution and user base by transitioning from OTC trading to CEX listing and migrating from the Ethereum blockchain to Base.

Security

Community and Governance

Conclusion

The complete deprecation of the existing chain will ensure a smooth transition to the new token, which will be distributed in equal amounts to EVM wallet addresses holding the old tokens.

Purpose of MAMESHIBA

66

With the evolution and spread of blockchain technology, there is a growing need for improved security and efficiency in distributed ledgers. Furthermore, the decentralized system lacks an issuing authority. MAMESHIBA addresses this challenge by introducing a staking system.



CoinProducers ken Brian



Advancing Distributed Ledger Technology

MAMESHIBA enhances security, scalability, and sustainability in distributed ledger technology while building user communities and providing incentives through staking rewards.



Decentralizing the Network and Maximizing Participant Benefits

Our staking system minimizes losses for investors and users, ensuring that the token's price remains stable and grows steadily.



Targeting Global Economies

MAMESHIBA aims to create a currency that can be used in developing countries such as Southeast Asia and Africa, where traditional banking systems are either inaccessible or unreliable.

Token

MAMESHIBA Features

Contributions to Distributed Networks

MAMESHIBA is designed to enhance security and efficiency in decentralized networks. By staking tokens, users contribute to a robust security mechanism for the entire network.

Transparent Reward Mechanism

The reward mechanism in MAMESHIBA is highly transparent. Staking participants receive fair compensation for their contributions to the network. The tokenomics are reminiscent of traditional mutual funds.

Governance Functions

MAMESHIBA incorporates strong governance features, allowing the community to actively participate in network decisions. User feedback is valued, enabling collaborative evolution of the network.

Basic Rewards

Participants who stake tokens contribute to the network's security and reliability. For their contributions, they receive base rewards calculated based on the amount and duration of staking, under a fair and transparent system.

02 Security and Reliability

MAMESHIBA ensures blockchain security and reliability by improving tamper resistance. This allows participants to confidently engage in staking.

04 Secure Staking

MAMESHIBA includes a secure staking feature, enabling users to lock their tokens in the network and earn rewards over time. Liquidity is managed to prevent market crashes, ensuring price stability.

Scalability and Compatibility

MAMESHIBA is adaptable to future network changes and upgrades, ensuring high compatibility with other relevant technologies. This flexibility supports the adoption of innovative technologies and the expansion of the network, particularly in the Web3 industry.





In 2021, the global cryptocurrency market cap reached approximately \$2.5 trillion, highlighting the rapid growth and widespread adoption of digital assets.

\$21B showe

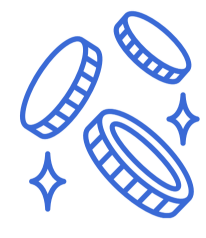
In March 2024, Shiba Inu's market cap surpassed \$21 billion, showcasing the growing interest in and investment in meme tokens.

\$85B

Dogecoin's market cap peaked at over \$85 billion, demonstrating the immense potential and impact of meme-based tokens.

560M

The number of cryptocurrency users worldwide is estimated to exceed 560 million, indicating a large and expanding market for digital assets.



Token Locking and Distribution

The new token distribution model ensures fairness and long-term commitment. 40% of the tokens are unlocked immediately, while the remaining 60% are released over 12 months at a rate of 5% per month.

This model promotes stability and rewards long-term holders.



2024 Roadmap

Mid-September 2024: Chain Migration and New Token Redistribution

Mameshiba will migrate to the Base blockchain. New tokens will be redistributed to the same EVM addresses holding the old tokens on the Base chain. The old chain will be completely deprecated after redistribution.

October 2024: New Staking Service Launch

A new staking service for Mameshiba tokens will be launched.

September 2024: Campaign Execution

Mameshiba will migrate to the Base blockchain. New tokens will be redistributed to the same EVM addresses holding the old tokens on the Base chain. The old chain will be completely deprecated after redistribution.

October 2024 Onwards: Partnerships and Additional CEX Listings

Partnerships with other communities will be expanded, and listings on additional CEXs will be pursued.

Early October 2024: CEX Listing

Mameshiba tokens will be listed on a major centralized exchange (CEX).

End of 2024: Telegram Game Launch

A Telegram game will be launched by the end of 2024 to attract new users and expand the project's reach, leveraging engaging gameplay to increase community interaction.



2025 Roadmap

2025 Q1: New DeFi Service Launch

A new DeFi service utilizing Mameshiba tokens will be launched, enabling users to engage in lending, liquidity provision, and other asset management options.

2025 Q2: New CEX and DEX Listings

To further enhance liquidity and market recognition, Mameshiba tokens will be listed on several new centralized and decentralized exchanges (CEX and DEX).

2025 Q3: Community-Driven Governance Enhancement

A new governance protocol will be introduced to better reflect user opinions, enhancing voting functions for critical project decisions.

2025 Q4: Expansion of Global Partnerships

Global partnerships will be expanded to increase recognition in emerging markets, particularly in Southeast Asia and Africa.



2026 Roadmap



2026 Q1: Introduction of Advanced Token Governance System

An advanced governance system will be launched, allowing token holders to have more granular control over project decisions, including voting on proposals related to project development, community initiatives, and partnership strategies. This system will empower the community to shape the future of Mameshiba more directly.

2026 Q2: Introduction of New Staking Features

New features will be added to promote long-term staking, offering higher rewards for participants.

2026 Q3: Launch of ESG Investment Program

A new program focusing on Environmental, Social, and Governance (ESG) projects will be introduced, offering attractive options for users interested in sustainable development.

2026 Q4: Community-Led Education Programs

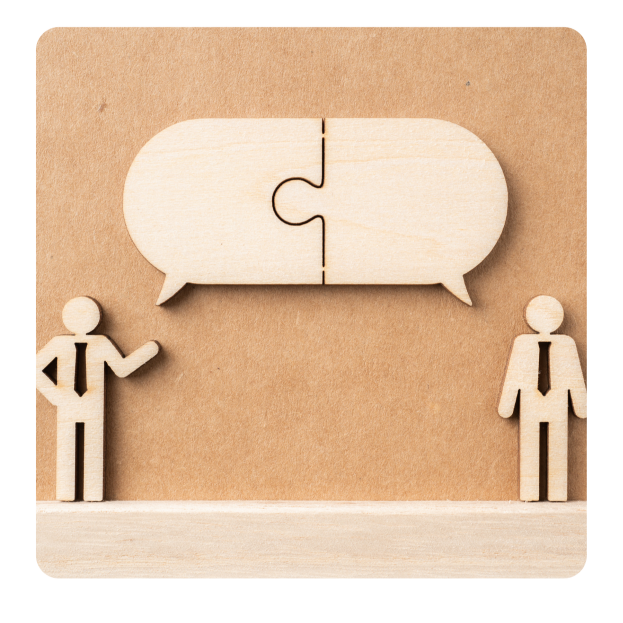
Educational programs on blockchain technology and digital assets will be provided, advancing global user education and awareness.



Security and Transparency

The transition to the new blockchain will be secured through rigorous audits and community oversight.

Transparent processes will be maintained throughout the token distribution phase, ensuring trust and reliability in the Mameshiba ecosystem.



Community and Governance

Mameshiba will be governed through a decentralized model, with token holders having a voice in key decisions. Community engagement will be key to the project's success, with regular updates and opportunities for participation in governance.



Conclusion

Mameshiba represents a bold step forward in expanding the reach and utility of meme tokens.

Through strategic innovation and community-driven governance, Mameshiba is poised to become a leading force in the blockchain space. Join us on this exciting journey.

Thank You!

White paper ver.1

https://mameshiba-coin.com