

MOTSHLON MOTSHI

WHITEPAPER



Motshlon is a unique token based on the idea of investing the funds received from our successful presale into various real assets. Through this smart strategy, we aim to provide our token holders with a solid foundation while unlocking the potential for continuous growth.



Motshlon

Table of Content

1. Intro
2. Overview
3. Problem
4. Solution
5. Technical
6. Staking
7. Tokenomics
8. Usecase
9. Roadmap
10. Summary
11. Risks and Disclaimers



1. Introduction

Welcome to the Motshlon Whitepaper - a groundbreaking token based on the Ethereum (ERC20) that ushers in a new era of stability and sustainability in the world of cryptocurrency. In this whitepaper, we aim to introduce you to an innovative solution designed to overcome the traditional volatility of cryptocurrencies and ensure a stable price for Motshlon in the long term. Here, you will learn more about our vision, how Motshlon functions, and the groundbreaking technologies we employ to create a trusted and secure investment for our community. We firmly believe that broad diversification of our investments is the key to sustainable growth and a strong bond with our community.

2. Overview

Motshlon Token is a groundbreaking cryptocurrency built on the Ethereum Blockchain (ETH), ushering in a new era of stability and innovation in the world of digital assets. With a comprehensive strategy that bridges real-world assets and blockchain technology, Motshlon aims to provide investors with a secure and sustainable investment option while addressing the shortcomings of traditional meme coins.

Key Features and Highlights:

- Stability Through Real Assets: Motshlon stands out by backing its value with tangible assets like gold, silver, real estate, and established cryptocurrencies. This unique approach mitigates the volatility associated with many cryptocurrencies, ensuring a stable and secure investment environment.
- Security and Transparency: Leveraging the Ethereum blockchain, Motshlon ensures security and transparency, benefiting from Ethereum's established ecosystem and reputation.
- Use Case Diversity: Motshlon's use cases extend beyond mere speculation. Its integration with real assets, staking opportunities, and compatibility with DeFi projects diversifies its utility and makes it a practical and versatile token.

The community can actively participate in the token by submitting and voting with plushie pictures from their travels, thereby earning Motshlon and staking for additional Motshlon tokens.

3. Problem

Meme coins have gained popularity in the cryptocurrency world in recent years. They often distinguish themselves through humorous or ironic marketing, using memes or celebrities to attract attention. While some meme coins may experience short-term success and provide quick profits, there are also several challenges and issues associated with them, particularly regarding their price volatility.

4. Solution

The solution for Motshlon is to create a stable and sustainable crypto token on the Ethereum blockchain that invests the funds raised from the presale into real assets and other established cryptocurrencies. This is aimed at achieving a stable price for Motshlon in the long term and overcoming the issues associated with meme coins, particularly their price volatility and lack of long-term value.

Motshlon will use the raised funds to acquire a wide range of assets such as gold, silver, real estate, and other established cryptocurrencies. Through these investments, Motshlon will attain real value and a solid foundation that goes beyond speculation, offering long-term stability.

Another key aspect of the solution is the introduction of Non-Fungible Tokens (NFTs) as a backup option. NFTs are an emerging area in the crypto world that provide unique digital assets that can add additional value to Motshlon.

In addition, Motshlon will use Coin Rebuy as a mechanism to repurchase Motshlin tokens on a regular basis, creating ongoing value for the community. Staking rewards from other coins will be used to strengthen and support the token over the long term.

The solution for Motshlon involves building a token economy based on real assets and established cryptocurrencies, coupled with a staking system to achieve sustainable value appreciation. This approach aims to provide a reliable alternative to volatile meme coins and earn the trust of investors over the long term.

5. Technical

The Motshlon token is a cryptocurrency token based on the Ethereum blockchain (ETH). It offers a fast and cost-effective way to create and manage tokens and smart contracts.

By using the ETH blockchain as the foundation for the Motshlon token, the project benefits from several advantages:

1. Fast Transactions: This means that the Motshlon token can be traded and transferred quickly and efficiently, without lengthy waiting times.
2. Interoperability: Since the Ethereum blockchain is Ethereum Virtual Machine (EVM)-compatible, existing smart contracts and applications developed on Ethereum can be relatively easily implemented on the ETH chain. This increases interoperability and facilitates integration into existing DeFi ecosystems.
3. DeFi Capability: By leveraging these features, the Motshlon token can be integrated into various DeFi projects to create additional use cases and applications.
4. Security: The ETH chain benefits from the security and support of the Ethereum ecosystem, one of the largest and most well-known players in the cryptocurrency space. This provides the Motshlon project with added security and user trust. Overall, utilizing the Ethereum blockchain as the technical foundation for the Motshlon token offers speed, interoperability, DeFi potential, and enhanced security, contributing to the project's success and user confidence.

Overall, the Ethereum blockchain provides an ideal foundation for the Motshlon token to achieve the project's goals, including investing the funds obtained from the presale into gold, silver, real estate, and other coins/tokens and NFTs. The combination of speed and DeFi capability makes the ETH Chain an optimal choice for the Motshlon project to establish a long-term and stable future for its community.

Based on the Bitcoin max supply of Motshlon is 21,000,000. A special strategy is being implemented for staking.

A total of 630,000 tokens will be distributed gradually as bounties, giveaways, and airdrops. Additionally, all unsold tokens from the presale, combined with 10 million tokens from the overall supply, will be locked within a smart contract. This unique contract will allow every user to stake Motshlon using a halving strategy that spans the next 70 years.

During halving, the reward that a miner receives for adding a new block to the blockchain is reduced by half. For example, with Bitcoin, the reward started at 50 bitcoins per block when introduced in 2009. After the first halving in 2012, the reward was reduced to 25 bitcoins per block, then to 12.5 bitcoins per block in the second halving in 2016, and finally to 6.25 bitcoins per block in the third halving in 2020.

Halving has several significant impacts on a cryptocurrency:

1. Supply Scarcity: Halving reduces the supply of new coins generated through mining. This scarcity can increase the scarcity and value of the cryptocurrency over the long term.
2. Inflation Protection: By halving the reward, the inflation of the cryptocurrency is decreased. Over time, fewer new coins enter circulation, providing protection against excessive inflation.

Overall, halving is a crucial aspect of cryptocurrency development that influences supply scarcity and inflation protection. It contributes to shaping the economic dynamics and value of a cryptocurrency and can have long-term effects on the market.

6. STAKING

The staking reward of Motshlon is a mechanism that allows token holders to benefit additionally from the growth and appreciation of the token. Here is a more detailed explanation:

- Staking involves holding cryptocurrencies in a designated wallet to support the network and validate transactions. In return for staking, participants receive rewards in the form of additional tokens. This is often referred to as a staking reward.
- Motshlon will implement such a staking system where token holders can hold their Motshlon tokens in a specialized staking wallet. By parking their tokens in the wallet and supporting the network, they will be regularly rewarded with additional tokens.
- The staking reward is based on specific criteria such as the amount of staked tokens and the duration of staking. The more tokens a participant stakes and the longer they hold them, the larger their reward will be.

The staking reward offers several benefits to Motshlon holders:

1. Additional Income: Staking participants receive regular additional Motshlon tokens, leading to passive income.
2. Incentive to Hold: The staking reward encourages token holders to retain their Motshlon tokens for the long term rather than actively trading them. This helps reduce token fluctuation and contributes to the stability of the token price.
3. Network Support: Through staking, participants help secure the Motshlon network and validate transactions, ensuring network integrity and security.

4. Value Appreciation: Since rewards are paid out in the form of Motshlon tokens, this leads to an increasing demand for the token, positively affecting its price and value development.

Overall, Motshlon's staking reward provides token holders an attractive opportunity to benefit from the token's value appreciation while supporting the network. It encourages a long-term token holding approach and enhances community bonding, potentially leading to sustainable project growth.

7. Tokenomics

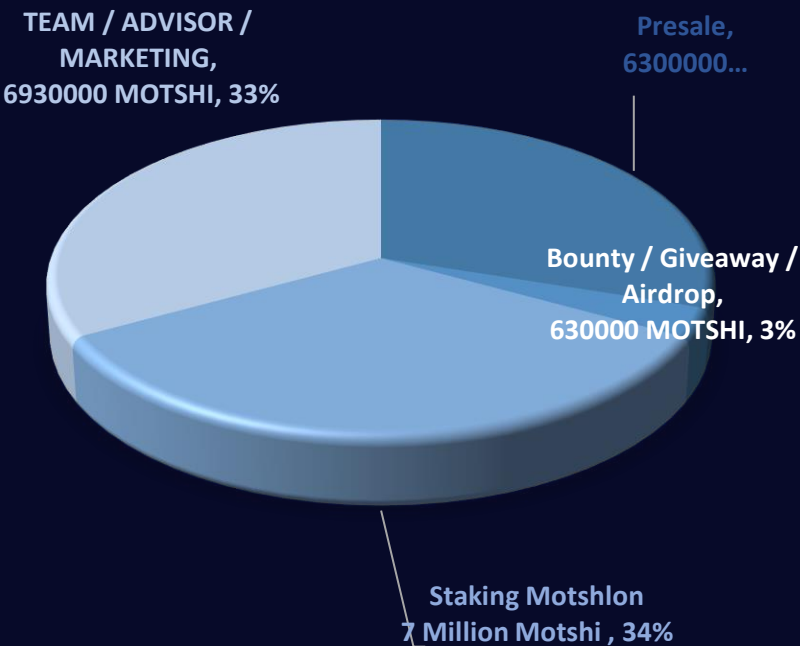
30% Presale = 6.3 Million Motshlon Token

3% Bounty / Giveaway / Airdrop = 630000 Motshlon Token

34 % Staking Token = 7.14 Million Motshlon Token

33 % Team / Advisor / Marketing = 7 Million Motshlon Token

TOKENOMICS



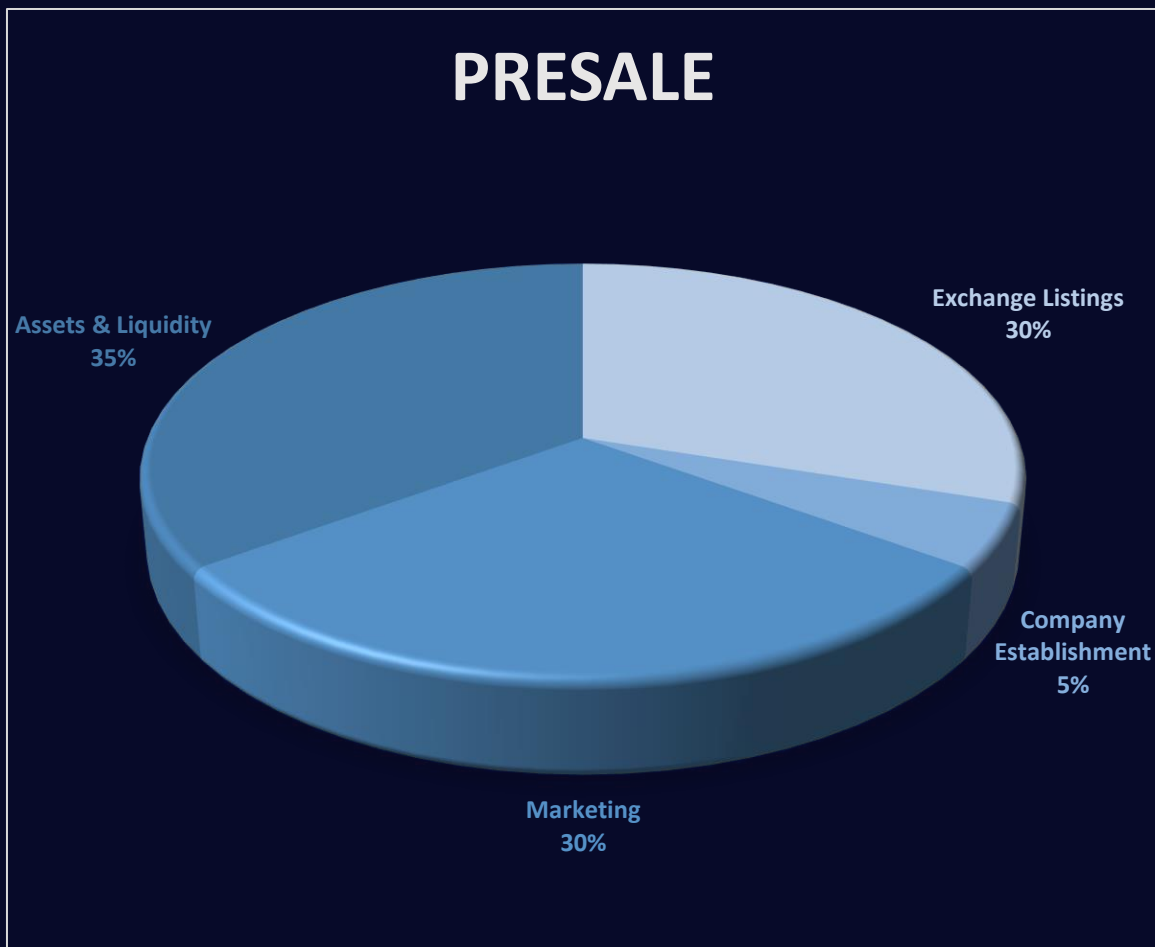
Presale Funds

30% Exchange Listings

5% Company Establishment

30% Marketing

35% Assets & Liquidity



8. Use Cases

The use case of Motshlon revolves around creating an innovative and stable cryptocurrency based on the Ethereum Blockchain (ETH), backed by real assets such as gold, silver, real estate, as well as other established coins, tokens, and NFTs. Motshlon aims to ensure a stable price in the long term, offering a reliable and secure investment option for the community.

By securing Motshlon with various real assets, the token establishes a high level of trust and stability for its holders. The combination of different values provides diversified and resilient protection against the volatilities of the cryptocurrency market.

The community can actively participate in the token by submitting and voting with plushie travelling pictures, thereby earning Motshlon and staking for additional Motshlon tokens.

Another significant aspect of the Motshlon use case is the introduction of Staking Rewards. Motshlon holders have the opportunity to stake their tokens and generate passive income. Through staking, participants receive rewards in the form of additional Motshlon tokens regularly distributed. This process encourages holding Motshlon and helps maintain a balanced demand and supply.

Motshlon aims to establish itself as a reliable hedge and profitable staking token. The combination of real assets, staking rewards, and a stable price development seeks to ensure long-term and sustainable value appreciation for the community.

Furthermore, Motshlon aims to promote the use of cryptocurrencies and provide easy access for new users. Its seamless integration on the Binance Smart Chain enables swift and cost-effective transaction processing, facilitating the utilization and adoption of the token.

Overall, the Motshlon use case presents an innovative solution to overcome the drawbacks of traditional meme coins and establish a solid foundation for a sustainable and growth-oriented cryptocurrency. With its unique backing and staking opportunities, Motshlon strives to be a trustworthy and rewarding investment option for the community.

9. Roadmap

Phase 1: Preparation and Token Creation

Q4 2021: Conception and planning of Motshlon

Q1 2022: Development of Motshlon's presence on Instagram

Q1 2023: Initial tests on pegging and backup research

Phase 2: Token Launch and Marketing

Q3 2023: Release of the Motshlon token on the Ethereum Blockchain (ERC20)

Q3 2023: Initiation of a marketing campaign to promote the token and attract an active and engaged community

Q3 2023: Company registration

Q3 2023: Start NFT Collection for traveling Motshlons and the community can votes and earn Motshlons with it.

Q4 2023: Listing on various cryptocurrency exchanges to enhance liquidity and facilitate Motshlon trading

Phase 3: Introduction of the Staking Program

Q3 2023: Introduction of the Staking Program for Motshlon holders, allowing them to earn additional rewards by staking their tokens

Q4 2023: Implementation of staking pools to optimize participation and rewards

Phase 4: Expansion of Security Strategy

Q4 2023: Broadening the security strategy by investing in additional real assets such as real estate and NFTs

Q4 2023: Setup of NFT Collection and TravelNFT Setup, users can earn Motshlon

Q4 2023: Diversification of security assets to further bolster token stability

Phase 5: Partnerships and Integrations

Q4 2023: Seeking strategic partnerships with other cryptocurrency projects and platforms to enhance the acceptance and utilization of Motshlon

Q1 2024: Integration of Motshlon as a means of payment on various platforms and online stores

Phase 6: Community Development and Governance

Q2 2024: Introduction of a governance system enabling the community to influence significant decisions and developments of Motshlon

Q2 2024: First NFT CHARITY SALE

Q2 2024: Encouraging active community participation in the advancement of Motshlon

10. Summary:

Motshlon is an innovative token based on the Ethereum Blockchain (ERC20) with the goal of overcoming the challenges associated with many meme coins. With a robust and long-term security strategy, Motshlon will invest the funds raised from its presale into tangible assets such as gold, silver, real estate, and other established coins, tokens, and NFTs, aiming to achieve sustainable stability and long-term growth.

The token will also introduce a staking program, offering token holders additional rewards for staking their tokens. This allows Motshlon holders to actively participate in and benefit from the project's growth.

Motshlon's roadmap includes various phases, including preparation and token creation, the introduction of the staking program, expansion of the security strategy, and the establishment of partnerships and integrations. Community engagement will play a pivotal role in the project's governance, with transparency and openness as core principles of Motshlon with traveling around the world.

Motshlon strives to become a stable and enduring cryptocurrency, presenting a reliable and profitable investment opportunity through its security mechanisms and staking program. The integration of real assets and collaboration with other projects will contribute to global acceptance and adoption of Motshlon, creating lasting value for its community.

11. Disclaimer:

This whitepaper is for informational purposes only and is not financial or investment advice. The team is not liable for any decisions made based on this content. Cryptocurrency investments involve risks, and readers should conduct their own research before participating. The information may change without notice, and past performance does not guarantee future results. External links are not endorsed, and readers must assess their own risk tolerance. By accessing this whitepaper, you agree to these terms