Whitepaper of the Solar System community (SSC)

Memecoins for the Conquest of the Solar System

Date: March 13, 2025

Version: 1.0

1. Introduction

The Solar System Community (SSC) is a visionary community dedicated to claiming the solar system—excluding Earth—for its members. In an era where the legal framework for property rights in outer space remains unclear, the SSC leverages blockchain technology and memecoins to establish potential future ownership claims. Our tokens are more than just digital currencies—they are a symbolic stepping stone into a new age of space utilization.

2. Vision and Objectives

The SSC believes in the possibility that future international laws might recognize property claims in outer space. Our mission is to build a community prepared to assert these potential claims as soon as the legal foundations are established. Our memecoins serve as a playful yet strategic tool to turn this dream into reality—a cosmic "moonshot" for all participants.

3. The Memecoins of the Solar System community

3.1 Token Characteristics

Type: Pure memecoins with no intrinsic value.

Underlying Asset: Each token represents a symbolic share of the solar system (outside of Earth).

Total Supply per Token: 1,000,000,000 units per issuance.

Distribution: Moonshot Fair Launch—a fair and decentralized issuance with no pre-allocation.

Purpose: Tokens serve as a future basis for claiming parts of the underlying asset (solar system).

3.2 Tokens and Ownership Claims

Each token represents the 1/1,000,000,000th part of the respective underlying asset (e.g., a celestial body or region in the solar system).

To assert a claim, tokens must be "burned"—removed from circulation and no longer available for trading.

The burning process is recorded on the blockchain and linked to the responsible wallet.

3.3 Ownership Mechanism

Claim Eligibility: Only the wallet that burned the tokens can assert a potential ownership claim.

Transferability: A direct transfer of claims to other wallets is not intended. However, wallets (including the seed phrase and, if applicable, a certificate) can be sold or gifted to transfer the claim.

Flexibility: Since wallets are not tied to specific individuals, the transfer of claims remains decentralized and community-driven.

4. Technology

The SSC memecoin/NFT will be issued on an established blockchain platform (specific blockchain TBD, depending on community feedback and technical requirements). The transparency and immutability of the blockchain ensure that every token burn and potential claim is verifiably documented.

5. Legal Disclaimer

The SSC memecoins currently have no real, intrinsic value and serve purely speculative and entertainment purposes. The possibility of future ownership claims in space is based on the assumption that international laws may one day permit this. The ssc does not guarantee the recognition of such claims and emphasizes that this is a long-term, hypothetical goal.

6. Token Economy

Issuance: Each memecoin is released in a quantity of 1,000,000,000 tokens.

Burning: Tokens are burned when claims are asserted, reducing the circulating supply.

Availability: Once burned, tokens are irrevocably removed from the market.

7. Roadmap

Q1 2025: Announcement and launch of the two first Moonshot Fair Launches.

Q2 2025: Introduction of the token-burning mechanism and initial community testing.

Q3 2025: Platform expansion and integration of visualization tools for claims.

Long-Term (2030+): Advocacy for the recognition of space ownership claims by international bodies.

8. Community and Participation

The SSC invites everyone to join this cosmic journey. By acquiring and burning tokens, you can secure your place in the history of the solar system—symbolically today, potentially in reality tomorrow. Become part of the Solar System Community and help us conquer the stars!

9. Conclusion

The memecoins of the Solar System community are a bold step into an uncertain yet exciting future. They combine the fun and creativity of memecoins with the vision of making the solar system accessible to humanity. Join us and let's make history together—or rather, galactic history.