

RUZA TOKEN

The Feature Of Space Tourism Economy
Powered by Blockchain, Designed for the Star

RUZA Token Whitepaper



1. Introduction

RUZA is a token built on the Binance Smart Chain (BSC), positioned at the intersection of entertainment, creativity, and forward-thinking innovation.

Inspired by the boundless spirit of space exploration and the diverse worlds across our Solar System and beyond, RUZA is not only a meme coin for fun and community engagement, but also a tool for micro-payments and participation in decentralized governance (DAO).

The name RUZA (meaning light in Talesh language) symbolizes brightness, hope, and a move toward new horizons in the crypto universe.

2. Problem & Vision

Problem:

- Many meme coins have a short lifespan as they rely only on hype.
- The crypto ecosystem lacks a project that effectively combines community, entertainment, and long-term vision.

RUZA's Vision:

- Build an energetic, creative, and space-themed community.
- Launch a token with sustainable value and usability for micro-transactions.
- Establish a foundation for digital payments in games and metaverse activities, with a futuristic outlook on space entertainment and exploration.

3.Tokenomics

- Total Supply: 10 billion RUZA (18 decimals)

Distribution:

- 50% Community & Public Sale
- 20% Team & Development (6-month lock) 15% Initial Burn
- 10% Exchange Listing Budget
- 5% Community Rewards & Meme Campaigns

Mechanisms:

- Staking Rewards: 4% APY (30-day lock)
- Burning: 15% initial burn + 2% of transactions

4.Key Features

- Space Entertainment (two layers: near-term & futuristic):

Near-term use cases:

- RUZA as a payment option for NFTs and collectible space-themed items.
- Micro-payments in online games and metaverse events with space exploration themes.
- Hosting VR/AR events around “planetary and moon exploration.”

Futuristic vision:

- Using RUZA in future space tourism — e.g., tickets for a journey to Europa.
- Payments for “interplanetary winter sports” on Europa’s icy surface or adventurous activities in the asteroid belt.

- Micro-Payments: Fast, low-cost transactions on BSC.
- DAO Integration: Token holders will participate in project governance.
- Staking & Burning: Incentives for long-term holding and value appreciation.
- NFTs & Metaverse: Development of collectible NFTs and integration with metaverse/gaming platforms.

5. Technical Layer

- Smart Contract: Built on BSC, BEP-20 standard.
- Security: Contract will undergo audits by trusted providers (e.g., CertiK).
- Anti-Bot Mechanism: Transaction time limits and suspicious activity detection to prevent launch-time attacks.
- Anti-Whale Mechanism: Limits on maximum transaction and wallet size in early phases to avoid centralization.
- Scalability: BSC ensures fast confirmations and low fees, suitable for micro-payments.

6.Roadmap

SHORT-TERM:

- Mainnet launch on BSC
- Listing on PancakeSwap
- Meme campaigns & community
- growth Staking activation

MID-TERM:

- Listing on Tier-2 exchanges
- Collaborations with influencers
- Launch of RUZA NFTs and integration with online games
- Pilot DAO for community voting

LONG-TERM:

- Listing on Tier-1 exchanges
- RUZA mobile app development
- Expansion into micro-payment ecosystems for digital entertainment
- Future expansion into space-themed entertainment and tourism use cases

7.Team & Identity

RUZA is launched by an independent and anonymous developer to ensure decentralization and neutrality.

The symbolic character Captain RUZA represents the creative and fun identity of the community.

8.Community & Marketing

- Meme campaigns on social media (Telegram, X).
- Competitions with space-related themes and token rewards.
- Incentives for the most active community members.
- Focus on organic growth instead of costly ads.

9.Conclusion

RUZA is more than just a meme coin. It's a blend of digital and space-themed entertainment, long-term vision, and practical micro-payments.

With RUZA, you can enjoy gaming and metaverse fun today — and maybe one day, buy your ticket to Europa with the same token.

A large, cratered planet or moon rises over a rocky, barren landscape. The sky is dark and filled with stars, with a bright star or sun visible in the upper left corner. The foreground is covered in dark, jagged rocks and debris.

The journey begins here. From Earth to the stars — powered by RUZA