



SLIT
WHITE PAPER

www.shiblite.org



Introduction

The SLIT Project is a silver meme token built on the Runes Bitcoin Protocol. SLIT is a community-driven project, built by SLIT members and the consensus of the majority. SLIT was minted fairly with a supply of 100,000 SLIT to 59 holders.

Project Overview

SLIT is a meme token at its core with utilities including (but not limited to) a CEX (SlitX), Ordinal Collection (Satoshi SLITS), and a Payment System.

SlitX

SlitX is a centralized exchange built for trading tokens on top of Bitcoin. Trading has a 1% fee on all sales made on the platform to further the development of SLIT. Holders of SLIT who hold a certain amount will not be subject to a trading fee. The minimum amount of SLIT held to have 0% trading fees will vary based on the price of Bitcoin. Projects listing new tokens will have to pay a small fee in BTC to be listed on SlitX. The exchange will support Runes and BRC-20 tokens at launch (new protocols can be supported in the future).





Satoshi SLITS

Satoshi SLITS is a unique collection of 100 Ordinals launched for the first 59 mints of SLIT. The artwork is AI generated from an original design of the Shiba Lite Dog. Satoshi SLITS are available for sale on the open market via Magic Eden.

Payment System

SLIT is going to be integrated into centralized exchanges and decentralized exchanges to provide liquidity for payment channels. SLIT will be integrated for payment of goods and services through partnerships.



SLIT Roadmap

Phase 1 ✓

- Fair Mint 100,000 SLIT tokens ✓
- Mint 100 Satoshi SLITS ✓
- Airdrop 59 Satoshi SLITS ✓
- Launch SLIT White Paper ✓



Phase 2

- Develop SlitX CEX
- Centralized Exchange Listing
- Publish article for SLIT



Phase 3

- Work on SLIT Payments for Goods and Services
- CoinMarketCap Listing
- CoinGecko Listing



Phase 4

- TBD

Disclaimer

This whitepaper is intended for informational purposes only and should not be considered as investment, legal, tax, or other advice. Please do your due diligence before participating in any blockchain, cryptocurrency, or other activities described in this whitepaper. By choosing to participate, you acknowledge and accept all the risks associated.