



TWITTER DOGE

Twitter**DOGE**

Official Whitepaper

Twitter**DOGE**

what is TwitterDOGE?

TwitterDOGE is the next 1000X BSC Gem and the coolest (rewards token on BSC and later all chains network.

It ' s a community driven token which will utilize the power of community to improvise and implement any required changes

as per the situation. Burn tokens which in return will help to stabilize the price floor.



TOKENOMICS

CHECK THE TOKENOMICS

Total supply: 1000000B

Tax: 1% Marketing

Destroy: 50%

NFTS

Coming Soon!

TwitterDOGE is going to release a big collection of multiple TwitterDOGE NFTs in different rarities. Soon you can collect your favorite virtual TwitterDOGE.

TwitterDOGE, the next moonshot!



CoinGecko



CoinMarketCap

Roadmap? We got it!

Phase 1

Create TelegramGroup

500 Telegrammembers

Build solid Community

1000 Telegram members

Launch on BSC Chain

Website launched

Community growth

Phase 2

GC and CMC Application

Marketing Campaign

Partnerships

\$1 Million Market Cap

Influencers

Social Media Growth

NFT

Phase 3

CoinGecko Listing

Paid Contract Audit

CoinMarketCap Listing

Celebrity Marketing

Reach \$10 Million Market Cap

Break \$3 Million Market cap

NFT Marketplace Launch

Advertising in China Market

Additional Contract Audit

Community incentives

Company registration and listing

Roadmap

How do I buy?

1. Install Metamask for your Browser

Go to metamask.io and install the browser extension. Follow the steps to set up your wallet. Note! Remember to write down your seed phrase!

2. Set up BSC Chain on Metamask

Add BSC Network to your wallet and paste SpaceCat Contract as a custom token.

3. Send BNB to your wallet

Purchase or swap different tokens for BNB.

4. Connect your wallet to PancakeSwap

Insert TwitterDOGE Contract address and insert the amount you want to swap and then click "Swap". Note! Use at least 1% slippage.

Join us! We have cookies.



t.me/Twitter**DOGE**68



@Twitte**DOGE**



TWITTER DOGE

0x5A82A28c1A9C6Dc10e44d8bD8607F24699c09168

Socials