



WHITEPAPER

<https://moonboystoken.com/> https://t.me/moonboy_official https://twitter.com/moonboy_mission

Table of Contents

Part 1: About MoonBoys

.....

Part 2: Meet the Team

.....

Part 3: Tokenomics

.....

Part 4: Road Map

.....

Part 5: MOONBOYS NFTS

.....

Part 6: MOONBOYS UTILITIES

.....



ABOUT **MOONBOYS**

MoonBoys is a community dedicated to all the crypto mani-acs on their way to the Moon! MoonBoy is the native token that will take all MoonBoys to the Moon!

MoonBoy token is a Binance Smart Chain token that captalizes on the current meme token & degen hype.

The MoonBoy Token will be the first step towards building an entire MoonBoys ecosystem.



MOONBOYS TEAM

The MoonBoys team consists of cryptocurrency marketing professionals, graphic designers, and seasoned blockchain developers.

The team will provide an exquisite experience for the investors by engaging, growing, and carefully fostering a fun community.



TOKENOMICS



4% MARKETING



3% LIQUIDITY POOL



2% DEVELOPMENT



1% BURN



MOON MAP

PHASE 1

Inception

Branding and Ideation

Onboarding Dev Team

Website Deployment

Private Presale

Marketing Push

Presale

PHASE 2

Public Launch

Huge Marketing Push

CMC & CG Applications

Audit

NFT Release

Major Marketing

PHASE 3

Charting Tool Release

Sniper Release

Exchange Listing

Onboarding Celebs



MOONBOYS NFTs

The MoonBoys NFTS will be exclusive to the community. Each one will be a different astronaut that represents the day to day Crypto/ NFT maniac! The variation of these NFTs along with being released in batches will make them more Rare and Unique.

The NFTS will also be linked directly to the merchandise store where investors can purchase shirts, hats, stickers etc. showcasing their favorite MoonBoys NFTS.



MOONBOYS UTILITIES

MoonBoy will have a ⚡ lightning speed stream charting DAPP based on the Binance Smart Chain Tokens & will leave PooCoin Charting in the dust. Sniping Tools will be implemented into the chart to help all the MoonBoys on their mission to the Moon!

