



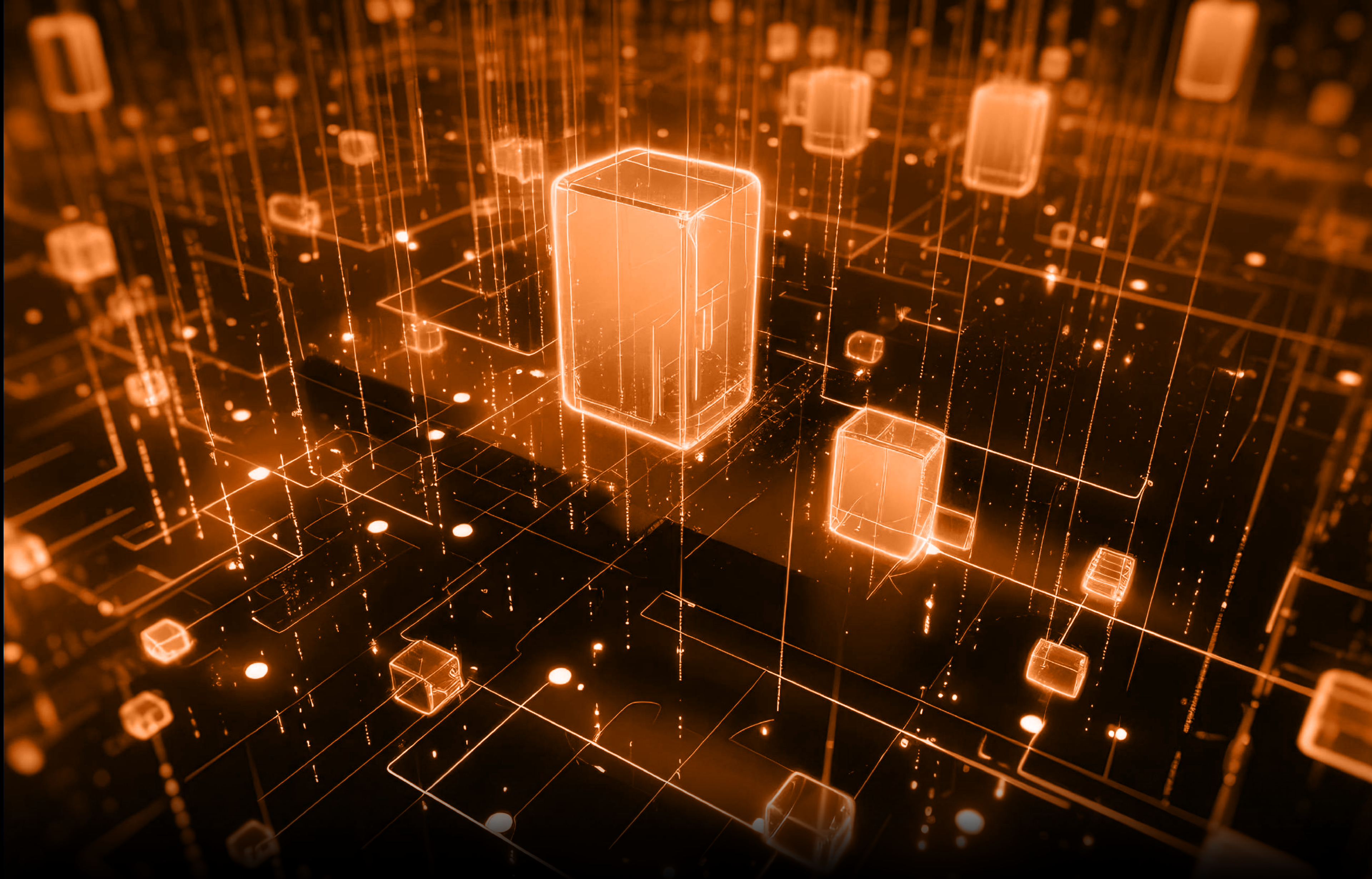
DOOGS
COIN

DOOGS COIN



WHITEPAPER

Version 0.1



Introduction

In cryptocurrency, meme coins have rapidly grown in popularity due to their community-centric approach and viral appeal. DOOGS Coin leverages the successful framework of popular meme tokens like PEPE and DOGE, but with a unique touch, combining humor with structured tokenomics. Built on the Binance Smart Chain (BSC) as a BEP20 token, DOOGS

Coin aims to build a loyal community and achieve sustainable value through transparent and fair distribution, rewarding mechanisms, and potential for long-term growth.

Overview of DOOGS Coin

DOOGS Coin is a community-driven meme token designed to bring fun and engagement while promoting decentralized finance principles. Inspired by the meme culture,

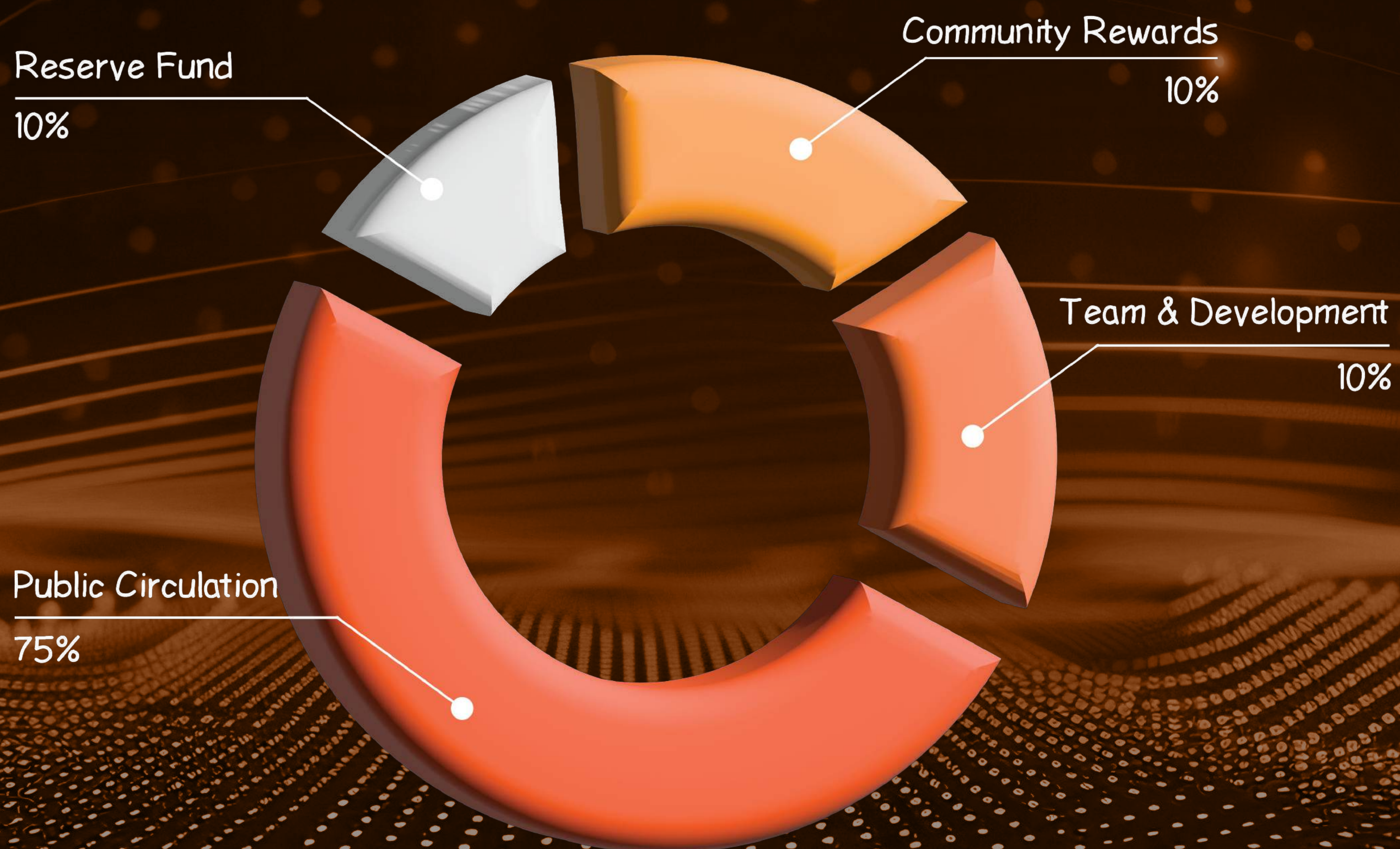
DOOGS Coin prioritizes community involvement, fair distribution, and unique features, such as a burn mechanism and governance model. With a fixed supply of 10 trillion tokens (10T), the project balances accessibility and value creation through various token utilities, including staking rewards, community incentives, and a DAO governance model.



Tokenomics

DOOGS Coin has been designed to foster both long-term commitment from the team and active engagement from the community.

Here's a breakdown of the DOOGS Coin tokenomics:



Token Allocation

The distribution of tokens within the DOOGS Coin ecosystem is carefully planned to prioritize community rewards and liquidity while ensuring team commitment and future flexibility.

Category	Percentage	Tokens	Purpose
Public Circulation	75%	7.5T	Trading, liquidity, and community rewards
Team & Development	10%	1T	Incentivizing the core team's long-term commitment
Community Rewards	10%	1T%	Staking rewards, airdrops, and engagement activities
Reserve Fund	5%	0.5T	Emergency fund for future partnerships and strategic growth

Public Circulation (75% - 7.5T Tokens)

The majority of DOOGS Coin tokens are allocated for public circulation to facilitate trading, liquidity provision, and community engagement. This ensures broad access to tokens, fostering community-driven demand and liquidity in the market.

Liquidity Pool (20%) - 2T Tokens

These tokens will be locked into liquidity pools on decentralized exchanges, such as PancakeSwap, to provide liquidity and facilitate smooth trading.

Public Sale or Initial DEX Offering (IDO) (25%) - 2.5T Tokens

Distributed through an IDO, allowing early supporters and community members to purchase DOOGS Coin. This public sale aims to establish a fair initial price and liquidity.

Community Engagement & Rewards (30%) - 3T Tokens

Dedicated to rewarding the community, with allocations for staking rewards and airdrops to incentivize long-term participation.

Airdrops : 0.5T tokens (5%) distributed as rewards for early supporters.

Staking Rewards : 2.5T tokens (25%) released gradually over 3-5 years.

Locked & Reserved Supply (25% - 2.5T Tokens)

These tokens are designed for long-term development and growth.

Team & Development Fund (10%) - 1T Tokens

To maintain the commitment of the core team, these tokens will be vested with a 6-month cliff and then gradually unlocked over 24 months.

Reserve Fund (5%) - 0.5T Tokens

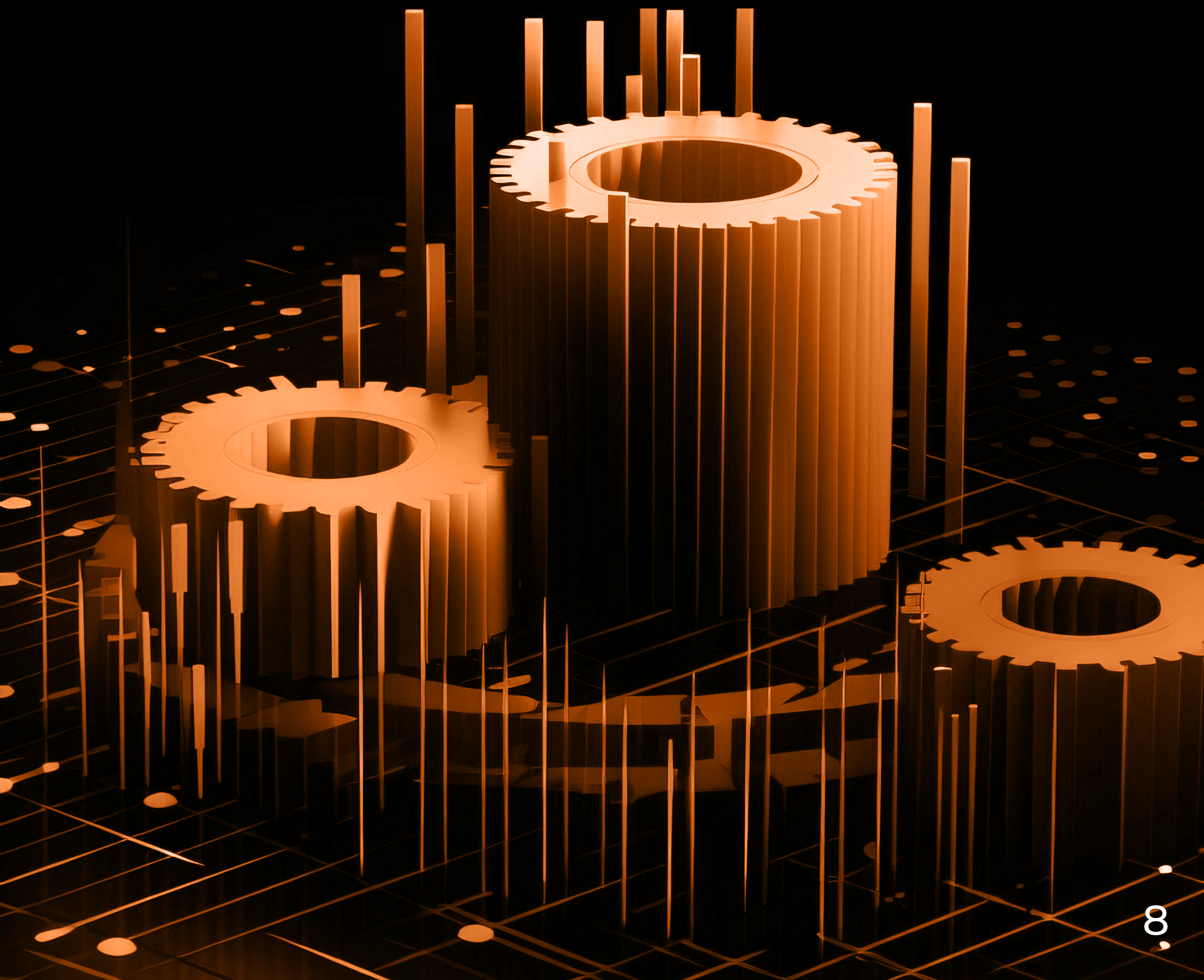
Locked initially and then gradually unlocked for future expansion, strategic partnerships, and emergency liquidity.



Liquidity, Distribution, and Locking Mechanisms

Liquidity Locks: Initial liquidity tokens will be locked in decentralized exchanges for a duration of 1-2 years, reassuring the community of fair practices and reducing the risk of sudden liquidity pulls.

Vesting Schedule: Team and development tokens are subject to a strict vesting schedule to prevent early sell-offs, and build trust and transparency within the community.



Burn Mechanism and Transaction Fees

To create scarcity and value over time, DOOGS Coin incorporates optional burn mechanisms and transaction fees.

Burn Mechanism

Initial Burn:

500 billion tokens (5% of the total supply) will be burned at launch to reduce the total supply.

Periodic Burns:

Additional burns may occur based on milestones, such as trading volume or community achievements.

Automated Burn Tax:

An optional 1% burn fee on each transaction can be implemented to consistently decrease the supply.

Transaction Fees

Redistribution Fee (1-2%):

Rewards are given back to existing holders on each transaction, incentivizing holding.

Development Fee (1-2%):

A small portion of each transaction can be used to fund ongoing development, marketing, and ecosystem expansion.

Burn Fee (1%):

A fee that goes directly to the burn wallet, reducing supply and contributing to scarcity.

These fees are designed to balance liquidity, incentivize holders, and provide ongoing funding for project growth and sustainability.





Community Governance Model

DOOGS Coin will operate with a Decentralized Autonomous Organization (DAO) model, enabling token holders to have a voice in the project's direction.

DOOGS DAO: Holders can participate in governance, voting on key decisions such as future token burns, community rewards, or strategic partnerships.

Staking for Governance: Staked tokens grant governance rights, ensuring active and committed participants have influence over the project's future.

Conclusion

DOOGS Coin aims to merge the playful spirit of meme culture with a sustainable and community-focused tokenomics model. By prioritizing fair distribution, implementing deflationary mechanisms, and empowering the community through DAO governance, DOOGS Coin is positioned to stand out in the crowded meme token landscape. Our vision is to create a dynamic, rewarding ecosystem for both crypto enthusiasts and new users alike, embracing the decentralized future with a blend of humor and strategic growth.

Join us in this journey and be part of the DOOGS Coin community. For more updates, stay connected on our official channels.

Social Media Links:

- **Twitter:** @DoogsCoin
- **Telegram:** @DoogsCoin Community
- **Instagram:** @DoogsCoinOfficial
- **LinkedIn:** @DoogsCoin

Website: doogscoin.io

THANK YOU



D O O G S
===== COIN =====