

# AI Meme Utility Token Whitepaper

Version 1.0

Category: Meme Coin + AI Trading Utility

Blockchain: Binance Smart Chain (Example)

## 1. Abstract

This whitepaper introduces a community-driven meme token ecosystem enhanced with AI-powered crypto trading utilities. The project blends viral growth with real revenue-generating products to ensure long-term sustainability.

## 2. Introduction

Meme coins demonstrate strong community adoption but often lack long-term value. This project bridges that gap by integrating AI trading technology, token-gated access, and decentralized governance.

## 3. Market Problem

Retail traders face high risk, emotional trading, and lack of professional tools. Additionally, most meme tokens lack sustainable economic models beyond speculation.

## 4. Vision & Mission

Vision: To build a leading AI-powered community trading ecosystem.

Mission: Deliver real AI utility, sustainable token demand, and community-owned governance.

## 5. Ecosystem Overview

The ecosystem consists of a Meme Community Layer, AI Utility Layer, Token Utility Layer, and DAO Governance Layer.

## 6. Utility & Use Cases

The native token unlocks AI trading bots, premium analytics, governance voting, staking rewards, and revenue participation.

## 7. AI Trading Bot – Technical Overview

The AI bot focuses on futures scalping with strict risk management including dynamic position sizing, ATR-based stops, volatility filters, and drawdown protection.

## 8. Tokenomics

Total Supply: 1,000,000,000 tokens.

Allocation includes Liquidity, Community Rewards, AI Development, Marketing, and Team (vested).

## 9. Staking & Access Control

Staking tokens unlocks premium AI bot access, reduces circulating supply, and rewards long-term holders.

## 10. Governance (DAO)

Token holders vote on AI upgrades, treasury usage, partnerships, and ecosystem parameters.

## 11. Revenue Model & Sustainability

Revenue from AI bot subscriptions and services is used for buyback & burn, treasury growth, and staker rewards.

## 12. Roadmap

Phase-based roadmap covering launch, utility rollout, AI trading release, DAO governance, and ecosystem expansion.

## 13. Security & Risk Management

Includes smart contract audits, liquidity locking, AI trading risk limits, and continuous monitoring.

## 14. Legal Disclaimer

This document does not constitute financial advice. Cryptocurrency trading involves risk, and users must comply with local regulations.

## 15. Conclusion

By combining meme culture with real AI-powered trading utility, the project aims to deliver sustainable value for its community and long-term holders.