

# ZILA TOKEN WHITEPAPER

## 1. Introduction

ZILA is an AI-assisted hybrid meme-utility token built on Core and Polygon networks.

The project focuses on accessibility, light-utility, staking, and scalable multi-chain expansion in the future.

## 2. Vision

To create an AI-powered token ecosystem that is simple, scalable, and community-driven without over-complex technical requirements.

## 3. Mission

- Provide staking rewards and long-term incentives.
- Build AI-hybrid features for automation and analysis.
- Expand gradually across chains depending on resources.
- Maintain transparency and security.

## 4. Initial Chain Deployment

- Core Chain
- Polygon

## 5. Utility

- AI-Assisted Hybrid Tools (simple AI utilities)
- Staking
- Community Governance (lightweight voting)
- Future Integrations (optional: NFT access, ecosystem partnerships)

## 6. Tokenomics

Total Supply: To be finalized

Allocation:

- Liquidity — 50% (locked)
- Staking Rewards — 20%
- Ecosystem & AI Utility — 15%
- Marketing — 5%
- Team (Locked 2 years) — 5%
- Airdrop — 5% (100% TGE)

## 7. Roadmap

### Phase 1:

- Token Launch (Core & Polygon)
- Website + Basic AI Utility
- Staking Pool Deployment
- Airdrop Distribution

### Phase 2:

- Community Expansion
- Marketing Partnerships
- Light NFT Integration (via existing marketplaces)
- Additional AI Mini■Tools

### Phase 3:

- Multi■Chain Exploration
- Listings (CEX when adequate liquidity is available)
- AI Hybrid Dashboard

## 8. Security

- Liquidity Locked
- Team Tokens Vesting 24 Months

- Transparent Smart Contract Deployment

## 9. Conclusion

ZILA focuses on sustainable development: hybrid AI utilities, realistic growth, and long-term staking incentives. The project avoids unnecessary complexity and remains accessible to all holders.