

Shiba Infinity – Whitepaper (v1.0, EN)

Disclaimer

This whitepaper is intended for informational purposes only. Shiba Infinity (\$SHIBI) is a community-driven meme project with no guarantee of financial return. Always conduct your own research before participating in crypto projects.

1. Introduction

Shiba Infinity is a transparent, community-first meme token focused on organic growth, realistic goals, and a modest marketing approach.

2. Mission & Vision

Mission: Build an inclusive, positive, highly engaged community.

Vision: Become a recognizable small-cap meme token through transparency and cost-efficient marketing.

3. Core Principles

- Community Growth
- Simple Token Model (0% tax)
- Realistic Growth Strategy

4. Tokenomics

Total Supply: 1,000,000,000 SHIBI

Distribution:

- 45% – Community Allocation
- 25% – Marketing & Partnerships
- 15% – Liquidity Pool (burned)
- 10% – Team Allocation
- 5% – Community Rewards

5. Marketing Strategy

Low-budget, high-impact strategies including:

- Organic social media growth
- Micro-influencers
- Community activities
- Organic exchange exposure

6. Community Flywheel Growth

Community → Visibility → Trading → Market Cap → Accelerated Growth

7. Use Cases & Utility

Shiba Infinity features a game ecosystem with two shooter titles:

- Meme Mayhem: Fast-paced arcade shooter with meme characters.
- World of Wencraft: Arena-based chaotic shooter with meme-inspired worlds.

Energy Drink Line: Sold at two physical locations.

Governance: Community votes on game expansions, characters, and updates.

8. Roadmap

Phase 1: Launch & Foundation

Phase 2: Expansion & Community

Phase 3: Utility Rollout

Phase 4: Scaling & Organic Exchange Exposure

9. Security & Transparency

- LP permanently burned
- Team tokens allocated
- Public contract
- AMA-driven communication

10. Conclusion

Shiba Infinity is a meme token built on organic growth, transparency, and community-driven development. Two shooter games, real-world products, and strong engagement form the foundation of long-term success.