

MIMHO Ecosystem Roadmap

MIMHO - The Meme Coin of the Future

This roadmap describes technical and operational phases, not financial promises. Each phase represents on-chain modules delivered, auditable, and integrated.

Phase 0 - Foundation & Transparency

Status: IN PROGRESS

- MIMHO Token (BEP-20): Fixed supply, Immutable taxes, No mint.
- MIMHO Registry: Official ecosystem map (contracts & modules).
- MIMHO Events Hub: Public on-chain event system / HUD.
- Official Website (mimho.io): Real-time dashboards & Docs.
- Cloudflare AI Assistant: Anti-FUD & Security FAQ.
- Initial Gamification: XP system and social reputation layer.

Phase 1 - Presale & Controlled Launch

Status: PLANNED

- Presale Contract: Hard cap, Min/Max buy, 20% TGE.
- Vesting Contract: Weekly vesting (5%) with full transparency.
- Liquidity Bootstrapper: Pool creation and LP tokens burned.
- Anti-bot & Anti-dump Rules: Security layers for launch.
- Pre-launch Monitoring: Real-time alerts and audits.

Phase 2 - Governance Activation (DAO Era)

Status: PLANNED

- DAO Contract Activation: Community-led control.
- Voting Controller: On-chain proposals and weighted voting.
- Governance Roles: President, Treasurer, and Moderators.
- Treasury Management: Multisig and public spending rules.
- Impeachment & Inactivity Rules: Protocols for governance health.

Phase 3 - Utility & Automation Layer

Status: PLANNED

- Staking Module: Incentives for long-term holders.
- Holder Distribution: Auditable distributions and snapshot logic.
- Trading Activity Tracker: Volume and social activity metrics.

- Burn Module: Programmable and community-voted burns.
- Quiz Academy: On-chain education with rewards.

Phase 4 - MIMHO Labs (B2B & SaaS)

Status: **PLANNED**

- MIMHO Locker: Token & LP locking as a third-party service.
- MIMHO Labs Platform: On-chain SaaS products paid in MIMHO.
- Partner Integrations: Expanding the utility network.
- Public APIs & SDKs: Tools for developers to build on MIMHO.

Phase 5 - Cross-Chain & Expansion

Status: **VISION**

- Cross-chain Data Bridge: Connectivity between networks.
- Reputation Portability: Move your score across chains.
- Multi-chain DAO Participation: Voting across different ecosystems.
- L2 Expansion: Scaling utility to Layer 2 networks.

DESIGN PRINCIPLES (IMMUTABLE)

Transparency by Default | No Hidden Minting | No Silent Updates | All Actions Emit Events | Governance Over Promises | Automation Over Trust