

# WHITEPAPER

## MIMHO Ecosystem

*MIMHO - The Meme Coin of the Future*

Code is Law. Transparency is the Standard.

## 1. Introduction

MIMHO was created to challenge a recurring pattern in the crypto space: projects that rely on trust in people instead of trust in code.

While many memecoins succeed purely through hype, they often fail in the long term due to centralized control, opaque fund management, manual intervention, and lack of verifiable governance.

MIMHO proposes a different path. This document describes the technical architecture, design philosophy, and operational principles of the MIMHO ecosystem. It is not an investment proposal, nor a promise of financial performance.

## 2. Core Philosophy

### 2.1 Code Over Trust

If something can be automated, it must not depend on human discretion. No individual, including the founder, has the ability to manually move ecosystem funds. All critical actions are executed by smart contracts under predefined rules.

### 2.2 Transparency by Design

Transparency in MIMHO is not optional or cosmetic. All contracts are public and verified. All critical actions emit on-chain events. All ecosystem addresses are mapped via the Registry. No hidden minting, no silent updates. If an action happens, it is visible.

## 3. Token Overview

### 3.1 Token Standard

- Network: BNB Chain
- Standard: BEP-20
- Supply: Fixed (1,000,000,000,000 MIMHO)
- Minting: Disabled permanently

There is no function capable of increasing supply.

### 3.2 Taxes (Immutable)

- Buy Tax: 1%
- Sell Tax: 1.5%

Taxes are immutable, enforced by code, and automatically distributed. No wallet can intercept or redirect fees

manually.

## 4. Ecosystem Architecture

MIMHO is not a single contract. It is a modular on-chain ecosystem composed of specialized contracts.

### 4.1 Registry-First Architecture

The MIMHO Registry acts as the single source of truth for all ecosystem modules. Contracts resolve dependencies dynamically. Addresses are never hardcoded between modules. Upgrades follow transparent governance rules. This prevents fragmentation and misconfiguration.

### 4.2 Events Hub (On-Chain Telemetry)

The Events Hub emits standardized events for burns, distributions, governance actions, staking activity, and ecosystem interactions. This enables real-time HUDs, public dashboards, and social auditing by the community.

## 5. Presale & Vesting Logic

### 5.1 Presale Design

The presale is structured to minimize volatility and abuse: Hard cap defined, Minimum and maximum buy limits, and no discretionary allocations.

### 5.2 Token Release

- 20% TGE (Token Generation Event)
- 80% Vesting (Released weekly at a rate of 5% per week via manual claim).

This structure discourages immediate dumping and aligns incentives.

## 6. Governance Model (DAO)

### 6.1 Transition of Control

MIMHO starts with limited founder control only to deploy contracts, configure the ecosystem, and ensure operational readiness. Control is later transferred to the DAO via on-chain activation.

### 6.2 DAO Mechanics

- On-chain proposals
- Weighted voting
- Public execution

- Defined governance roles: President, Vice President, Treasurer, and Moderators.

## 7. Automation & Utility Modules

Key modules include Staking, Holder Distribution, Trading Activity Tracker, Burn Engine, and Quiz Academy (Education-on-Chain). Each module has a single responsibility, emits events, and integrates through the Registry.

## 8. MIMHO Labs

MIMHO Labs represents the ecosystem's long-term sustainability layer. It offers on-chain SaaS products, token & LP lockers, public APIs, and third-party integrations. Revenue generation extends beyond token speculation.

## 9. Cross-Chain Vision

Future phases include cross-chain data bridges, reputation portability, and multi-chain governance participation. Expansion is driven by architecture readiness, not hype cycles.

## 10. Security Model

Security is enforced through immutable contracts, minimized permissions, emergency pause mechanisms, modular isolation, and public monitoring. There are no backdoors.

## 11. What MIMHO Is Not

- Not a promise of profit
- Not a centrally managed fund
- Not a short-term speculation scheme
- Not dependent on influencers or insiders

## 12. Final Statement

MIMHO exists to prove that a memecoin can be automated, auditable, governance-driven, and structurally honest.

**Code is Law. Transparency is the Standard.**