



# CAPITOKEN (CAPI)

## The Capybara Protocol Whitepaper

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### 1. Legal Notice & Non-Financial Disclaimer

Capitoken (CAPI) is an experimental ERC-20 token deployed on the Ethereum Mainnet. Interacting with blockchain-based software involves technical, operational, market, and human risks, including the total and irreversible loss of funds.

This document is provided strictly for informational, technical, and educational purposes. It does not constitute financial, legal, tax, or investment advice.

Capitoken does not represent equity, ownership, governance rights, profit participation, or any expectation of economic return.

No statement in this document should be interpreted as an offer, solicitation, or recommendation to acquire or use the token for financial purposes.

Participation is entirely voluntary and undertaken at the user's own risk.

### 2. Key Facts

Token Name: Capitoken (CAPI)

Standard: ERC-20 (OpenZeppelin)

Network: Ethereum Mainnet

Total Supply: 100,000,000,000 CAPI (fixed, immutable)

Decimals: 18

Declared Allocation:

97% Community

2% Developers

1% Marketing

Trading Activation (AMM): January 17, 2026 – 19:17 UTC

Full Ownership Renunciation: 90 days after trading activation

### 3. Introduction – The Capybara Protocol

The capybara symbolizes calmness, coexistence, and non-aggression.

Capitoken adopts this symbolism as a design philosophy rather than a marketing identity.



The protocol is built around a simple premise:  
temporary protection at birth, followed by complete withdrawal of human control.

Capitoken is not designed to be managed indefinitely.  
It is designed to be released.

#### 4. Project Philosophy & Design Intent

Capitoken does not aim to optimize price, generate yield, or provide financial returns.  
Its sole objective is to demonstrate a clean, verifiable, and finite launch process.

The protocol explicitly rejects:

- Continuous governance
- Upgradeability
- Parameter tuning after launch
- Market intervention

Human control exists only to prevent irreversible errors during launch and disappears by design.

#### 5. Token Architecture

Capitoken strictly adheres to the ERC-20 standard.

Key properties:

- Fixed supply minted only at deployment
- No mint, burn, tax, rebase, or reflection mechanisms
- No hidden administrative backdoors
- Fully verified on-chain source code

The economic surface area is intentionally minimal.

#### 6. Development Phases (1–9)

Capitoken was developed through nine sequential engineering phases.  
Each phase functioned as an integrity checkpoint rather than a roadmap promise.

The phases progressively validated:

- Supply immutability
- Trading flow separation



- Anti-sniping defenses
- Early distribution constraints
- Automatic expiration of protections
- Safe resignation logic
- Mainnet readiness

No phase introduced discretionary control.

## 7. Launch Engineering – Early Distribution Protection

The highest systemic risk to a token occurs during its first minutes and hours.

Capitoken introduces temporary, self-expiring mechanisms designed to mitigate technical asymmetries present at launch.

These mechanisms do not protect price, profitability, or investment outcomes.

They address:

- Bot-level execution advantages
- Liquidity asymmetry
- Early concentration risk

Mechanisms include:

- Dead blocks (anti-sniping)
- MaxTx and MaxWallet limits
- Staggered cooldowns

All protections apply only to AMM interactions and expire automatically without human intervention.

## 8. Activation Runbook – Phase 10

Trading activation is executed via a single irreversible function: enableTrading().

The Activation Runbook enforces:

- Explicit preconditions
- Verification of deployment integrity
- A strict execution sequence
- A post-activation observation window

No manual adjustments are permitted after activation.



## 9. Governance by Absence – Total Renunciation

Capitoken implements governance by elimination.

Ninety days after trading activation, ownership of the contract is irrevocably renounced.

After this point:

- No parameters can be modified
- No protections can be reactivated
- No upgrades are possible

The protocol becomes an autonomous on-chain artifact.

## 10. Allocation & Transparency

Token allocation is executed manually and verifiably on-chain.

No vesting logic, minting authority, or clawback mechanisms exist.

All allocations are publicly traceable.

## 11. Risks & Limitations

Capitoken involves significant risks including:

- Technical failures
- Market volatility
- Liquidity constraints
- User error
- Permanent immutability post-renunciation

There are no guarantees of usability, adoption, or continuity.

## 12. Future Compatibility (Non-Commitment)

Capitoken does not embed NFT or DAO logic.

However, its ERC-20 purity allows potential future use by external contracts without modifying the original token.

No future integration is implied or promised.

## 13. Conclusion

Capitoken is an honest technical experiment.



Early control.

Finite protections.

Total resignation.

Nothing more.

CAPITOKEDEV TEAM

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