

ChainIntellectCoin (HAIN) Whitepaper

Token: HAIN

Blockchain: Ethereum (ERC-20)

Contract: 0xA6BF4a22E19ED9241d74eB3c77A8451f0fA2cff

Website: chainintellectcoin.com

1. Executive Summary

ChainIntellectCoin (HAIN) is a blockchain-based utility token designed to power an ecosystem that combines artificial intelligence and decentralized technologies. HAIN enables access to AI-driven services, governance participation, staking, and ecosystem incentives.

2. Problem Statement

Modern AI systems are largely centralized, limiting transparency and fair access. Blockchain systems, meanwhile, lack native AI integration. ChainIntellectCoin aims to bridge this gap by enabling decentralized AI services, transparent data usage, and incentive-driven participation.

- 1 Decentralized AI service provisioning
- 2 Fair economic participation
- 3 Transparent data and model utilization
- 4 Autonomous smart-agent ecosystems

3. Vision & Mission

Vision: Build a decentralized future where AI operates transparently on blockchain infrastructure.

Mission: Develop AI-smart contract collaboration, decentralized AI services, token-holder governance, and accessible AI tools.

4. Technology Overview

HAIN operates on Ethereum using the ERC-20 standard, ensuring compatibility with wallets and DeFi platforms. The token architecture supports extensibility for advanced economic and governance mechanisms.

5. Token Utility

- 1 Access to AI tools and analytics
- 2 Governance voting rights
- 3 Staking and rewards

- 4 Payments for AI computation and services

6. Presale

Initial presale price started at \$0.000000001 per token, with staged increases. Payments may be accepted in ETH and major stablecoins. Sales continue until allocation is completed.

7. Supply

The token supply is visible on-chain via Etherscan. A detailed allocation breakdown should be published for transparency.

8. Ecosystem

- 1 AI smart agents
- 2 Decentralized computation marketplace
- 3 On-chain governance
- 4 Staking incentives
- 5 Developer APIs and tools

9. Roadmap

Phase 1: Presale and community growth

Phase 2: AI tool MVP and governance launch

Phase 3: Compute marketplace and scaling

Phase 4: Cross-chain expansion

10. Risks

- 1 Regulatory uncertainty
- 2 Market volatility
- 3 Smart contract risks
- 4 Adoption challenges

11. Conclusion

ChainIntellectCoin aims to combine AI and blockchain to create a decentralized intelligent ecosystem. HAIN serves as the core utility and governance token supporting this vision.