



NeuroHash (NH) Whitepaper v1.0

BNB Chain (BEP20)

Powered by BNB Chain | AI Computing Power & Ecosystem Incentive Token

1. Project Overview

NeuroHash (NH) is a decentralized token for computing power income settlement and ecosystem incentives based on the BNB Chain (BEP20 standard). The project aims to build a blockchain ecosystem that integrates AI computing power, mining revenue sharing, and community governance. NH serves as a bridge between computing resources and value, creating a fair, transparent, and efficient incentive mechanism for global contributors and developers.

2. Vision

"Empowering global computing power contributors to share the value of the AI era." NeuroHash aims to integrate idle or distributed computing resources into a decentralized computing network. Through the NH token, it establishes a unified incentive system for AI training, node operation, mining income, and developer participation.

3. Technical Architecture

Built on BNB Smart Chain (BSC), NeuroHash is fully compatible with the EVM (Ethereum Virtual Machine). The project adopts a transparent smart contract structure featuring: - Revenue Settlement Module - Incentive Distribution Module - Governance Module - Auto Burn Mechanism (2% burn per transaction)

4. Tokenomics

Token Name: NeuroHash Symbol: NH Network: BNB Chain (BEP20) Total Supply: 300,000,000 NH Decimals: 18 Minting: No minting (fixed supply) Burn: 2% per transaction

5. Token Distribution

- Mining Reward Pool: 60% - Team Incentive: 10% - Ecosystem Development Fund: 10% - Marketing & Community: 10% - Liquidity Pool: 10%

6. Use Cases

1. Computing Power Income Settlement 2. Ecosystem Incentives & Governance 3. AI Computing Collaboration 4. NFT & Node Expansion

7. Roadmap

Q4 2025: Token Launch on BSC, Mining System Online Q1 2026: Liquidity Mining & Governance Module Launch Q2 2026: AI Computing Collaboration Platform Q3 2026: NFT Node & Cross-chain Bridge Q4 2026: Multi-chain Ecosystem & CEX Listing

8. Governance

- Token Holder Governance: NH holders can vote on community proposals. - Node Proposal Rights: Nodes can propose updates or improvements. - Transparent Execution: All proposals and results are on-chain and verifiable.

9. Risk Disclaimer

1. Market Risk: Digital assets are volatile, please invest rationally. 2. Smart Contract Risk: Potential unknown bugs or vulnerabilities may exist. 3. Policy Risk: Compliance requirements vary by jurisdiction. 4. Force Majeure: Uncontrollable events (e.g., hacking, network failures) may cause loss.

10. Conclusion

NeuroHash (NH) focuses on building a decentralized computing economy that combines transparency, sustainability, and governance. Through its deflationary tokenomics and open ecosystem, NeuroHash aims to become the driving engine of on-chain computing power in the AI era.