

# SYNTHA

## Synthetic Intelligence Protocol

Version 1.0 — November 2025

### Abstract

SYNTHA (SYN) unites Artificial Intelligence and Web3 through a transparent BEP-20 protocol on BNB Smart Chain. It powers neural utilities, developer tools, and decentralized AI orchestration systems.

### Vision & Mission

Our mission is to bring neural computation to decentralized environments, enabling developers and communities to access, build and scale AI-driven solutions within a secure and transparent ecosystem.

### Technology

SYNTHA leverages BNB Smart Chain to integrate neural utilities, providing token-based access to AI resources. Each transaction and on-chain event contributes to a growing dataset of decentralized intelligence. The SYN token acts as both utility and governance medium for AI agents.

### Tokenomics

|              |                                                        |
|--------------|--------------------------------------------------------|
| Token Name   | SYNTHA                                                 |
| Symbol       | SYN                                                    |
| Standard     | BEP-20 (BNB Smart Chain)                               |
| Total Supply | 10,000,000 SYN                                         |
| Decimals     | 18                                                     |
| Utility      | Access to AI Tools, Governance, Treasury participation |

### Roadmap

- Q4 2025 — Token deployment, PancakeSwap listing, ecosystem launch
- Q1 2026 — Developer SDK release and AI toolkit

- Q2 2026 — Treasury dashboard and staking
- Q3 2026 — Governance and AI Agent marketplace

## Market & Ecosystem

SYNTHA is built to integrate seamlessly with DEXs, Web3 wallets, and AI-centric DeFi platforms. It represents the convergence of neural processing and blockchain transparency — forming a foundation for future decentralized intelligence protocols.

## Disclaimer

This document does not constitute financial advice or a solicitation to invest. The SYN token is a digital asset subject to market volatility. Users should conduct their own research and understand associated risks before any transaction.

## Contacts

Website: <https://syntha.top>

Telegram: <https://t.me/syntha>

Twitter: <https://x.com/syntha>

GitHub: <https://github.com/syntha>