

NeuroSpark (NSP)

AI-Powered Web3 Risk Intelligence Infrastructure

Executive Summary

NeuroSpark (NSP) is a professional AI-powered Web3 risk intelligence infrastructure project. Its mission is to enhance transparency, security, and risk awareness within decentralized ecosystems. By combining artificial intelligence with smart contract analytics, NeuroSpark aims to detect hidden mint functions, liquidity vulnerabilities, tokenomic inconsistencies, and contract-level threats before investors are exposed.

The Problem

The Web3 ecosystem suffers from rug pulls, hidden mint functions, liquidity traps, insider-controlled inflation, and opaque tokenomics. Retail investors lack professional tools to properly evaluate smart contract risk.

The Solution

NeuroSpark introduces an AI-driven risk scoring infrastructure that analyzes smart contracts, evaluates tokenomics structure, monitors liquidity behavior, detects malicious logic, and generates simplified AI Risk Scores.

Tokenomics

Token Name: NeuroSpark (NSP)
Maximum Supply: 500,000,000 NSP
Minting: Disabled (No Owner Mint)

Allocation:

100,000,000 NSP — Presale (20%)
400,000,000 NSP — TokenLockVesting (80%)

Vesting Model:
6 Months Initial Lock
Monthly 5% Controlled Release
No hidden inflation

AI Platform Fuel Model

Monthly unlocked tokens are strategically allocated:
40% — Development & AI Infrastructure
30% — Partnerships & Ecosystem Growth
30% — Liquidity & Strategic Expansion

Roadmap

Phase 1 — Infrastructure & Community
Phase 2 — Presale & Expansion
Phase 3 — DEX Listing
Phase 4 — AI Risk Scanner Beta
Phase 5 — Full Risk Intelligence Platform

Disclaimer

NSP is not financial advice. Cryptocurrency participation involves risk.
Participants assume full responsibility for their decisions.