

MNDSET AI: NEURAL PROTOCOL WHITEPAPER

Version 1.1.0 | Protocol Standard: SPL-Neural-01 | Network: Solana Mainnet
LEGAL DISCLAIMER: NOT A FINANCIAL OFFERING. FOR INFORMATIONAL PURPOSES ONLY.

1. VISION & ABSTRACT

MNDSET AI is a decentralized infrastructure layer built on the Solana Blockchain designed to tokenize human cognitive output. We introduce **Proof of Attention (PoA)**, a consensus mechanism that validates and rewards focused human productivity. By integrating neural telemetry with blockchain finality, MNDSET AI transforms "Deep Work" from an abstract concept into a mineable digital asset, solving the exploitation inherent in the current attention economy.

2. PROBLEM STATEMENT: THE ATTENTION VOID

The modern digital landscape is optimized for fragmentation. Global productivity is at a historical decline due to algorithmic distraction, costing the global economy trillions in lost output. Current "Play-to-Earn" or "Learn-to-Earn" models are plagued by bot inflation and lack real-world utility.

- **Human Devaluation:** Current platforms treat user attention as a product, not as a stakeholder.
- **Sybil Vulnerability:** 47% of web traffic is non-human, making traditional reward systems unsustainable.
- **Incentive Misalignment:** Productivity tools lack financial incentives to maintain long-term focus.

3. TECHNICAL ARCHITECTURE

3.1 The Neural Terminal (Proprietary Interface)

The MNDSET Terminal is a high-performance environment that monitors cognitive telemetry (Interaction Frequency, Input Consistency, and Task Persistence). This data is processed via an off-chain AI engine before being hashed onto the Solana ledger.

3.2 Proof of Attention (PoA) Mechanism

PoA ensures that \$MND tokens are only minted when geverified human cognitive thresholds

are met. Unlike PoW (Hardware) or PoS (Capital), PoA scales with human intelligence and focus, providing a "Fair Launch" mining environment that is naturally resistant to botting.

4. TOKENOMICS & ECOSYSTEM GOVERNANCE

Ticker: \$MND | Total Supply: 1,000,000,000 (Capped)

Allocation Segment	Supply %	Legal Protection / Vesting
Neural Mining (Rewards)	45%	Smart contract controlled; released only via PoA metrics.
Protocol Liquidity	20%	LP Tokens burned; 100% transparency on Solscan.
Development & Treasury	15%	Multi-sig wallet; 12-month cliff with 36-month linear vesting.
Strategic Ecosystem	10%	Reserved for institutional partnerships and audits.
Core Architects (Team)	10%	Locked for 24 months via Streamflow.

5. COMPLIANCE & LEGAL FRAMEWORK

5.1 Regulatory Position: \$MND is a functional utility token. It is not an equity stake and does not represent a claim on the profits of the MNDSET AI entity. All token rewards are generated through active user participation (Proof of Attention).

5.2 Anti-Bot Policy: The protocol employs biometric-pattern hash verification to ensure rewards are distributed only to biological entities, satisfying Solscan's "Sybil-Resistance" audit criteria.

6. STRATEGIC ROADMAP 2026-2027

- ---

Q2 2026: TGE & Solana Mainnet Integration. Deployment of Neural Oracle v1.
- **Q3 2026:** Solscan Metadata Finalization & Tier-1 Exchange Liquidity seeding.
- **Q4 2026:** Enterprise SDK for corporations to implement "Neural Productivity" within internal teams.

Copyright © 2026 MNDSET AI CORE. All Rights Reserved. This document and its contents are subject to the governing laws of the British Virgin Islands (BVI) and the jurisdiction of decentralized autonomous governance.