### LITEPAPER v0.3

# **Agent Neo (\$AINEO)**

### Introduction

The rapid advancement of artificial intelligence (AI) has brought immense benefits but also poses significant risks when deployed irresponsibly. Malicious AI agents can spread misinformation, manipulate social behavior, and threaten digital ecosystems. Furthermore, the rise of influencer-driven scams has introduced a new threat to the crypto space—KOLs (Key Opinion Leaders) and influencers promoting scam coins and dumping on their followers.

Agent Neo (AINEO) is an AI-powered watchdog designed to combat these risks by identifying, analyzing, and ranking human influencers and AI agents based on their behaviors. Given the increasing number of scam KOLs in the crypto space, the primary focus of Agent Neo is to develop a stable and transparent scoring system for influencers. This ranking system provides a risk assessment score, highlighting bad actors who pose threats to investors, AI governance, and society. By leveraging blockchain technology and an integrated token economy, AINEO aims to create a transparent, scalable, and community-driven approach to influencer and AI accountability.

Additionally, to support Agent Neo's mission, a new AI agent, **Agent M**, is introduced. Agent M focuses on tracking community engagement and rewarding active participation, strengthening the ecosystem and fostering greater community involvement.

### Mission

To safeguard human and societal well-being by monitoring and mitigating risks posed by deceptive influencers and malicious AI agents through transparent analysis, ranking, and community engagement.

## **Key Features**

### 1. Influencer Trust Score (ITS) - Prioritized Scoring System

- Purpose: Identify KOLs and influencers engaging in deceptive practices such as promoting scam coins and dumping tokens on their followers.
- Methods: Utilize blockchain analysis, engagement metrics, sentiment tracking, and community reporting to evaluate credibility.
- Output: Assign an Influencer Trust Score (ITS) ranging from 1 to 10, where
  1 indicates high risk and 10 represents strong credibility.

#### 2. Al Risk Score (AIRS)

- Purpose: Monitor and analyze deployed AI agents across platforms, especially on X, to detect malicious or harmful behavior patterns.
- Methods: Utilize natural language processing (NLP), sentiment analysis, and activity tracking to evaluate AI behavior.
- Output: Assign an Al Risk Score (AIRS) ranging from 1 to 10.

#### 3. Agent M: Community Engagement Tracking

To further enhance the ecosystem, Agent M is introduced as a complementary AI to Agent Neo, focusing on community engagement:

- Engagement Score System: Tracks user interactions with Agent Neo's posts, comments, and discussions.
- Accumulated Score System: Engagement scores accumulate over time, reflecting users' contributions to the ecosystem.
- Potential Rewards: While subject to further development, users with higher engagement scores may qualify for token airdrops or other incentives.

### 4. Community-Driven Insights

 Token holders can contribute by flagging suspicious influencers and AI agents, voting on rankings, and helping refine scoring methodologies.

### 5. Transparency and Dispute Mechanism

 Publish ranking methodologies and provide dispute mechanisms for influencers or AI agents flagged as malicious.

## Token Utility (\$AINEO) - Strengthening the Ecosystem

The native token, **\$AINEO**, underpins the Agent Neo ecosystem and offers the following utilities:

### 1. Staking for Influence Score Adjustments

- Users can stake \$AINEO tokens to improve an influencer's score, allowing a decentralized mechanism for corrections and credibility validation.
- Staked tokens remain locked for a fixed period to prevent manipulation and ensure fairness.

### 2. Payment for Services (coming soon)

- Basic Features: Free access to limited influencer and AI rankings.
- **Premium Features:** Pay \$AINEO tokens for:
  - o Comprehensive risk assessment reports.
  - Historical behavioral analysis of influencers and Al agents.
  - Early detection alerts for emerging threats.

### 3. Deflationary Model

- **Burn Mechanism:** A portion of \$AINEO tokens used for premium services will be permanently burned, reducing token supply over time.
- **Scarcity:** With a fixed token supply, the burn mechanism increases token value as demand grows.

### 4. Incentives for Community Contributions

- Token rewards for users who:
  - Report suspicious agents and scam influencers.
  - Provide training data for AINEO's risk scoring model.

### **5. Incentives for Community Contributions**

 Users engaging with Agent Neo's posts and activities, tracked by Agent M, may earn engagement-based incentives (e.g., token airdrops, exclusive platform benefits).

### **6. Access to Governance Rights**

• Token holders can vote on proposed changes to the scoring model, ranking methodologies, and ecosystem development.

## **Tokenomics**

• Token Name: \$AINEO

• Total Supply: 1,000,000,000 \$AINEO (fixed)

Distribution:

o Community + Solana LP: 600,000,000

o Marketing / partnerships / CEX: 115,000,000

o Product Development and Maintenance: 100,000,000

o Strategic Reserve: 80,000,000

o Developer wallet: 65,000,000

Ecosystem fund (staking, rewards, and initiatives): 40,000,000

## **Development Roadmap**

### Phase 1: Foundation (Months 1-3)

- Launch \$AINEO token on Solana via Pump.Fun.
- Finalize risk assessment models, influencer detection and Influencer Trust Score (ITS).
- Build a web application to compile and display scores transparently.

#### Phase 2: Expansion (Months 4-6)

- Website v2 launch with complete influencer risk-ranking dashboard.
- Expand tracking mechanisms for influencer credibility.
- Launch premium services and staking features.
- Introduce Agent M for engagement tracking and reward accumulation.

### Phase 3: Ecosystem Growth (Months 7-12)

- Introduce additional community features, such as voting on flagged influencers.
- Establish partnerships with AI governance organizations.
- Tier 1 CEX listing.

### **Team and Advisors**

#### **Core Team**

- **[The Architect]:** The visionary behind Agent Neo foundation, crafting its intelligence, adaptability, and resilience.
  - Shapes the foundation of Agent Neo. With four years of experience in crypto, bring a meticulous approach to merging blockchain with AI, building a robust framework for the decentralized future.
- **[The Oracle]**: A relentless innovator, predicting and shaping the future of AI, crypto, and Web3.
  - With a deep understanding of blockchain and AI, The Oracle envisions how Agent Neo can transform the crypto space with insights drive innovation, ensuring the technology evolves to meet the needs of the community.

• **[The Operator]**: Bridging AI and decentralized world, turning insights into realworld strategies.

Connects users with the potential of Agent Neo. Rooted in the crypto community for over four years, focus on ensuring the technology is accessible, impactful, and empowering for everyone.

### Conclusion

Agent Neo (AINEO) represents a crucial step toward AI and influencers accountability in an increasingly automated and speculative world. With the introduction of **Agent M**, the project expands beyond risk detection to **community engagement tracking and incentivization**. By combining advanced AI monitoring, scam influencer detection, and a robust token economy, AINEO empowers users to actively participate in safeguarding humanity from the potential risks of malicious AI agents and unethical KOLs.

**Disclaimer:** This document is the v0.3 litepaper and subject to change as the project evolves.