Neurino (\$NEU) - Whitepaper

Version 1.0 - June 2025

1. Introduction

Neurino (\$NEU) is a community-driven meme token launched on the Solana blockchain using the Pump.fun protocol. Inspired by the fusion of artificial intelligence and meme culture, Neurino seeks to create a digital environment where creativity, humor, and technology come together to form a unique ecosystem. Unlike traditional cryptocurrencies, Neurino does not promise financial returns or speculative gains, but rather focuses on building an interactive community driven by shared interests and collective innovation.

2. Purpose

The primary purpose of Neurino is to foster a decentralized, transparent, and engaging platform for users. Our objectives include:

- Establishing a transparent and inclusive community governance model
- Encouraging creative digital experiences using NFTs and gamification
- Allowing token holders to participate meaningfully in the project's future development

Neurino emphasizes transparency, inclusivity, and fun. It is a digital playground for those who believe in the power of collective imagination.

3. Technical Foundation

Token Name	Neurino
Symbol	\$NEU
Blockchain	Solana
Token Standard	SPL Token
Launch Platform	Pump.fun
Initial Supply	1,000,000,000
Tax (Buy/Sell)	0%

- Blockchain: Solana

- Launch Platform: Pump.fun

- Token Standard: SPL Token

- Token Name: Neurino

- Symbol: \$NEU

- Smart Contract Address: [To be added upon launch]

- Initial Supply: 1,000,000,000 NEU

- Tax: 0% buy/sell transactions

Neurino is built on Solana for its fast transaction capabilities and low fees. The launch through Pump.fun

ensures a fair, public, and automatic distribution of the token, which supports decentralization and eliminates early access advantages.

4. Use Cases

The \$NEU token is intended to be more than just a meme—it serves as a utility token within the Neurino ecosystem. Use cases include:

- **NFT Minting**: Access to limited-edition penguin NFTs featuring various Al-generated traits
- **Mini Games**: Use \$NEU as in-game currency in community-developed, browser-based games
 - **Governance**: Participate in decentralized voting systems that shape the project's evolution
- **Staking & Rewards**: Future plans include staking mechanisms with community-based reward pools

Example Formula: Reward = S x R x D — where S is staked NEU, R is daily rate, and D is days staked.

5. Roadmap

Our development roadmap is guided by transparency and flexibility. We aim to deliver meaningful milestones while adapting to community feedback:

Q2 2025:

- Launch of \$NEU on Pump.fun
- Establishment of core community channels

Q3 2025:

- Launch of first NFT collection (Neurino Genesis Penguins)
 - Alpha release of browser mini-game
 - Community airdrop campaign

Q4 2025:

- Launch of governance platform (DAO-lite)
 - Begin initial staking trials
- First third-party collaboration announcement

2026 and Beyond:

- Gamified staking and leaderboard systems
- Expansion into mobile-compatible experiences
 - Real-world brand collaborations and events

6. Community & Vision

At the heart of Neurino lies a growing collective of artists, developers, thinkers, and meme lovers. We believe the future of Web3 should not be driven solely by speculation, but by shared experiences, open collaboration, and creative expression. Our mission is to be a bridge between technology and community fun.

"Powered by neurons, united by memes" is more than a catchphrase—it's our founding principle.

Formula Highlight: **VoteWeight = log(1 + T)** — to balance token influence in governance.

7. Transparency & Disclaimer

Neurino does not offer financial advice or claim to be an investment vehicle. We make no promises of price, return, or utility outside the outlined ecosystem. Everything within the project is subject to community direction and contribution. The Pump.fun platform enables a fair and public launch structure. Neurino's smart contract, supply mechanics, and pricing are fully visible and immutable on-chain.

Network Fact: Solana finality can be estimated by $T_{final} = N \times S / TPS$ using number of transactions (N), slot time (S), and network throughput (TPS).

8. Contact

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