



Nebstrex Regulatory Clarification Addendum

Nebstrex Whitepaper – Legal Appendix | Version 1.3

© 2025 Wildex. All rights reserved.

0. Foundational Clarification

Nebstrex is a sovereign, AI-governed blockchain. It is not a mixer or anonymizer. All privacy features are logic-based, traceable through consensus, and governed without central administrative keys. Every record is immutable unless protocol-governed arbitration permits a change. Validators rotate under AI supervision, and truth is treated as a programmable, auditable construct rather than an immutable assumption.

The Anti-Identity framework uses Disposable IDs (DIDs) and Zero-Knowledge Adaptive Identity (ZKAI) to allow self-erasing, pseudonymous participation. These are privacy features, not obfuscation mechanisms. Nebstrex does not market its token as an investment and operates without human override. All on-chain arbitration, fraud detection, and contract governance is AI-verified and logged in public audit trails.

1. Securities Law Compliance

The \$N3X token is a utility token used for gas payments, staking within AI-PoV consensus, and decentralized governance. It is not promoted as an investment, and its value is not tied to speculative profit. Governance is AI-led and validator-based, with no centralized controlling entity. Nebstrex consults legal counsel across jurisdictions (e.g., SEC, EU MiFID II) to ensure \$N3X remains compliant as a utility token.

2. AML & KYC Compliance

Nebstrex's Anti-Identity system is modular. ZKAI allows optional compliance overlays, enabling regulated entities to build KYC-compatible dApps. The protocol does not custody assets or facilitate exchange. AI monitors detect abnormal transaction patterns (AIAS) and allow validators to review anomalies in line with FATF guidelines.

3. Data Privacy & GDPR Alignment

Nebstrex uses self-erasing Disposable IDs (DIDs) and opt-in zero-knowledge proofs for disclosure. This satisfies GDPR's 'right to be forgotten' while allowing protocol use without



identity exposure. Anti-Truth Ledger edits require validator votes and leave immutable audit trails.

4. Sanctions & Jurisdictional Compliance

Nebstrex runs as a decentralized protocol with validators across multiple jurisdictions. It includes AI modules to monitor evolving legal environments and proactively flag sanctioned regions. Optional sanctions-list integrations are available for enterprise use cases.

5. Open Source & IP Licensing Assurance

All public infrastructure (e.g., RISC-V nodes, toolchains) are released under MIT or Apache 2.0 licenses. AI model logic is open-sourced; training data may remain proprietary. Contributor agreements prevent IP conflicts, and legal audits ensure licensing compliance.

6. Tax Compliance for Validators and Users

Nebscan provides full transaction logging for public and validator wallets. This enables individuals to generate local tax reports without Nebstrex acting as a custodian. ZKAI allows dApps to offer tax-compliant disclosure features. Educational materials are published on the Nebstrex platform.

7. Consumer Protection & Fraud Prevention

AIAS and ALCS provide real-time monitoring for fraud indicators (rug pulls, phishing, liquidity attacks). Developers applying for grants or deploying L2s undergo AI-vetted screening. Anti-Truth Ledger governance supports victim appeals and disputed corrections.

8. Anti-Truth Ledger & Content Regulation

The Anti-Truth Ledger is designed for flexible truth arbitration, not misinformation. Changes require multi-AI and validator consensus. Use cases such as whistleblowing or consensual data correction remain isolated from general misinformation channels. All edits are logged and linked to DID-based proposal authors.

9. Cross-Border Licensing & Validator Risk

Nebstrex avoids direct licensing obligations by not operating custodial wallets or financial gateways. However, validators operating in high-regulatory regions may be guided via AI-based jurisdiction maps. Partnerships with compliant dApps reduce risk for regulated applications.



10. NebWeb Future Regulatory Forecast

NebWeb's L2 launch zone allows early experimentation without compromising Mainnet compliance. Regulatory risks (e.g., spectrum use, LoRaMesh) are tracked by AI-led legal observatories. Engagements with W3C, IETF, and regional telecom agencies begin during DevNet.