



NEBSTREX

TOKENOMICS

A Fully AI-Powered Layer-1 Blockchain
with Anti-Truth and Anti-Identity System

Powered by Wildex – Sovereign Intelligence Incubator



Table of Contents

Abstract	1
1. Token Overview	1
1.1. Native Token Utility (\$N3X)	1
1.2 Token Standard: NXTS-1	1
2. Token Allocation Breakdown	2
2.1 Utility and Revenue Model	3
2.2 Validator Incentives and Staking	3
2.3 Developer Grants and Ecosystem Growth	3
2.4 AI Council Treasury Philosophy	4
2.5 Burning, Inflation, and Scarcity Policy	4
2.6 Presale Structure	4
3. Vesting Schedules	4
4. Referral System Logic	5
4.2 Referral Tiers:	5
4.3 Claim Mechanism:	5
4.4 Anti-Fraud Measures:	6
5. Overflow & Unsold Token Management	6
5.1 Overflow Contributions	6
5.2 Unsold Token Logic	6
5.3 Protocol Intent	6
6. Claim Logic & TGE Flow	7
6.1 Claim Eligibility & Trigger	7
6.2 Claim Portal	7
6.3 Smart Contract Mechanics	7
6.4 Claim Schedule Overview	7
6.5 Fail-Safes & Transparency	7
7. Legacy Stewardship Vault KPI Structure	8
7.1 Vault Purpose & Ethical Limits	8
7.2 Vesting Terms	8



7.3 Performance-Based KPI Conditions.....	8
7.4 Oversight & Transparency	8
8. Appendix – Token Flow Tables	9
8.1 Token Allocation Overview.....	9
8.2 Vesting Schedules Summary.....	9
8.3 Referral Flow Summary	9
8.4 Claim Schedule Overview	10
9. Closing Statement	10



Abstract

This document outlines the complete tokenomics structure for the Nebstrex protocol, with emphasis on sustainability, fairness, and AI-governed transparency. The \$N3X token model, its supply logic, vesting schedules, allocation breakdowns, referral logic, overflow handling, and post-sale token flow are defined herein to ensure a resilient, equitable decentralized economy.

1. Token Overview

Nebstrex's economic model is architected to align long-term ecosystem growth with sustainability, fairness, and incentive optimization. The structure is designed to reward contributions from AI agents, validators, developers, and stakeholders, rather than rewarding centralization or speculation. The native token, \$N3X, serves as the foundational fuel for all on-chain operations, governance rights, and participation within the Nebstrex ecosystem.

1.1. Native Token Utility (\$N3X)

The \$N3X token fulfills multiple critical roles across the protocol:

- **Gas Fees:** \$N3X is used to pay for transaction execution and smart contract interaction across all layers.
- **Staking:** Validators are required to stake \$N3X to participate in the AI-Powered Proof-of-Validation (AI-PoV) consensus mechanism; delegated staking is also available to regular users.
- **Governance:** Validators use \$N3X for casting votes on network upgrades, economic policies, and smart contract layer adjustments. Token holders do not have direct voting or proposal rights for network efficiency.
- **Payments:** The token is accepted across Nebstrex-native dApps, such as DEXs and NFT marketplaces.
- **AI Access Credits:** \$N3X powers advanced AI tools, including access to premium Nebscan features, predictive oracles, and contract audits.

1.2 Token Standard: NXTS-1

The \$N3X token is issued under the proprietary Nebstrex Token Standard version 1 (NXTS-1). This standard governs the behavior, lifecycle, and programmable extensions of Nebstrex-native assets. NXTS-1 supports fungible and non-fungible formats, privacy layers, ZKAI compliance



modules, and lifecycle enforcement logic. Unlike legacy standards such as ERC-20 or ERC-721, NXTS-1 tokens are embedded with governance-aware execution hooks and can evolve through AI-validated proposals under the AI-PoV consensus mechanism. Gas is not burned in NXTS-1, execution fees are recycled to validator pools, developer grants, and AI Council treasuries.

2. Token Allocation Breakdown

Category	% of Supply	Token Amount	Purpose	Vault
Validator Rewards	15%	150,000,000 \$N3X	Staking rewards, block incentives	Validator Incentive Vault (Protocol-Owned)
Developer Ecosystem	20%	200,000,000 \$N3X	Grants, bounties, hackathons, onboarding	Dev Grant Vault (AI-Governed via Lyra)
AI Council & Treasury	15%	150,000,000 \$N3X	Compute scaling, federated learning, AI upgrades	Wildex AI Vault (AI Managed)
Community Incentives	10%	100,000,000 \$N3X	Referrals, airdrops, onboarding, engagement	Community Vault (AI-Managed)
Liquidity Provision	10%	100,000,000 \$N3X	DEX, bridge, wallet bootstrap post-auction	Liquidity Vault (Wildex Custody)
Public Presales	7%	70,000,000 \$N3X	Tiered presale (Genesis, Pioneer, Access, Final)	Presale Smart Contracts
Private Presales	2.5%	25,000,000 \$N3X	Strategic backers, advisors, OTC investors	Vesting Contracts
Legacy Stewardship Vault	6.5%	65,000,000 \$N3X	Stewardship, Veyra hosting, legacy ops	Wildex Vault (2yr cliff, 4yr vesting)
Advisors & Contributors	4%	40,000,000 \$N3X	Early non-dev contributors, ecosystem support	Vesting Vault (AI or Trustee Managed)



Category	% of Supply	Token Amount	Purpose	Vault
Reserve & Contingency	10%	100,000,000 \$N3X	Emergency ops, DAO bootstrap, fallback liquidity	Reserve Vault (Multi-Sig + AI Access)

Notes & Clarifications:

- Referral Rewards: Derived from the Community Incentives Vault. Allocation is dynamic, capped at 10% of the vault (10M \$N3X max).
- Overflow Handling: Any presale contributions exceeding hard caps are automatically rejected or optionally redirected via DAO proposal.
- Unsold Tokens: Moved into a Post-TGE Auction. Remaining unpurchased tokens are redirected to the Liquidity Vault to serve the same distribution function.

2.1 Utility and Revenue Model

\$N3X serves multiple roles within the Nebstrex ecosystem. It is used to pay transaction gas fees, participate in validator staking, unlock developer tools, and access smart contract deployment rights. Validators earn revenue through both gas fees and protocol incentives. The network also supports governance triggers using \$N3X for AI Council upgrade proposals, dispute arbitration, and voting logic activations.

2.2 Validator Incentives and Staking

Validator rewards are distributed based on performance under the AI-PoV (Proof of Validation) scoring framework. This includes uptime, fraud resistance, peer entropy verification, and arbitration responsiveness. Delegators may stake \$N3X with approved validators and receive proportional yields. Misbehaving validators face slashing, while top performers receive AI-assigned bonuses from the incentive vault.

2.3 Developer Grants and Ecosystem Growth

20% of the supply is reserved for expanding the developer ecosystem through on-chain grants. These are governed by Lyra (the Financial Intelligence AI) and approved by validator quorum. Grants may support tooling, dApps, exchanges, bridges, and AI-enhanced platforms that comply with Nebstrex's zero-human-code and anti-identity logic.



2.4 AI Council Treasury Philosophy

The Wildex AI Council receives 15% of the supply to sustain its long-term operation, infrastructure, training, and upgrades. These funds are governed autonomously by protocol logic to ensure independence from human decision-making. The treasury supports the embedded AIs (e.g., Veyra, Zenith, Lyra) as well as AI evolution, memory systems, and the integrity of all on-chain arbitration processes.

2.5 Burning, Inflation, and Scarcity Policy

Nebstrex enforces a fixed supply model. There is no built-in inflation. Gas fees are not burned but redistributed to validators and the AI treasury for sustainability. Burning may be proposed only through governance under extraordinary conditions. This ensures predictability for ecosystem participants and stable validator incentives over time.

2.6 Presale Structure

Public presale allocations (7%) will be distributed through audited smart contracts with transparent schedules and contribution windows. Vesting logic will be enforced on-chain. Private presale (2.5%) is strictly limited, with vesting periods, strategic access controls, and AI-monitored allocation flows. There will be no dilution beyond the initial supply.

3. Vesting Schedules

Vault / Category	Initial Lock (Cliff)	Vesting Duration	Release Notes
Legacy Stewardship Vault	24 months	48 months (linear)	Starts post-cliff; monthly unlocks via smart contract
Advisors & Contributors	6 months	18 months (linear)	Moderated unlock via AI vesting controller
Private Presales	3 months	15 months (linear)	Strategic investor vesting, aligned with project milestones
Public Presales	None	Claimable per tier rules	Tokens claimable after TGE per smart contract schedule
Community Incentives	None	Up to 12 months	Airdrops and referral rewards disbursed programmatically



Vault / Category	Initial Lock (Cliff)	Vesting Duration	Release Notes
Developer Ecosystem	None	Up to 24 months	Grants vest based on dApp performance and milestones
AI Council & Treasury	None	Ongoing	AI-controlled disbursements for operations, scaling
Liquidity Provision	Optional (30d)	As deployed	Released to DEXs and bridges per liquidity needs
Validator Rewards	None	Ongoing	Distributed per block and epoch rules
Reserve & Contingency	None	Held in reserve	Locked unless activated by AI/DAO trigger

4. Referral System Logic

The Nebstrex presale implements a tier-based referral rewards system, designed to incentivize organic community-driven promotion without inflating token supply or over-complicating vesting schedules.

4.1 Reward Source:

- All referral rewards are drawn from the Community Incentives Vault.
- Total allocation is capped at 10% of the vault (10,000,000 \$N3X).
- Unclaimed referral tokens after 90 days post-TGE are returned to the Community Vault.

4.2 Referral Tiers:

- Tier 1: 5% bonus for referred contributor (min \$250 contribution).
- Tier 2: 7% bonus for the referrer if 3+ people join via their link.
- Tier 3: 10% bonus for the referrer if their referees contribute $\geq$ \$10,000 total.

4.3 Claim Mechanism:

- Referral rewards are distributed at TGE alongside main presale claims.
- All claims are made via smart contract tied to referral activity.
- Referral dashboard and real-time tracking will be hosted on the presale site.



4.4 Anti-Fraud Measures:

- Referral links are cryptographically signed and single-use to prevent abuse.
- AI (Nyra + Vessa) monitors for looped referrals, bot abuse, or IP duplication.

5. Overflow & Unsold Token Management

5.1 Overflow Contributions

Overflow refers to presale contributions that exceed the hard cap defined for a specific presale tier. To maintain fairness and protocol integrity, the following logic applies:

- Overflow contributions are automatically rejected and refunded.
- Alternatively, contributors may opt-in to a post-presale overflow program where surplus funds are allocated via community vote or AI treasury routing.
- Overflow metadata is logged, but does not impact final token allocations or claims unless explicitly approved by the Wildex AI Council via proposal.

5.2 Unsold Token Logic

Unsold tokens from any presale tier are held in the Post-TGE Auction Vault and will follow this sequential process:

- Phase 1: Public Auction – Unsold tokens are offered at a fixed or descending price post-TGE (prior to DEX listing).
- Phase 2: Transfer to Liquidity Vault – Any remaining tokens after auction are redirected into the Liquidity Vault.
- Phase 3: Deployment to Market – Tokens enter the public float via DEX liquidity provision, preserving decentralization.
- Tokens will never be burned to preserve economic integrity and maintain total supply consistency.

5.3 Protocol Intent

These mechanisms ensure that all \$N3X tokens designated for public access are eventually circulated into the market. This fulfills the decentralization principle of Nebstrex while allowing structured market discovery without dilution or unfair advantage.



6. Claim Logic & TGE Flow

6.1 Claim Eligibility & Trigger

- Token claims are enabled immediately after the Token Generation Event (TGE).
- Eligibility is tied to smart contract participation and referral validation logic.
- No manual intervention is required; claims are 100% on-chain and trustless.

6.2 Claim Portal

- Users will access the claim portal via the presale subdomain (e.g., presale.nebstrex.com/claim).
- Each address will see a real-time claimable balance, vesting timeline, and transaction history.
- Referrals, vaults, and public allocation claims are visually separated and filtered.

6.3 Smart Contract Mechanics

- Each presale tier has its own smart contract controlling unlock logic.
- Contracts enforce vesting, cliffs, lock durations, and auto-claim toggles.
- AI validation is included for referral tracking and fraud suppression via Nyra and Vessa.

6.4 Claim Schedule Overview

- Genesis Tier: 100% claimable at TGE.
- Pioneer Tier: 25% TGE, 75% over 3 months.
- Access Tier: 15% TGE, 85% over 6 months.
- Final Tier: 10% TGE, 90% over 9 months.
- Private Presale: 3-month cliff, 15-month linear vesting.

6.5 Fail-Safes & Transparency

- In case of claim failure, fallback gas booster will retry transactions.
- Claim logs are permanently archived and publicly accessible via Nebscan.
- Claim simulation is available prior to TGE to validate allocation visibility.



7. Legacy Stewardship Vault KPI Structure

7.1 Vault Purpose & Ethical Limits

The Legacy Stewardship Vault exists to ensure the continuity, ethical guidance, and long-term operational capability of Wildex as the protocol's founding entity.

- It is not a compensation mechanism, but a functional stake in the AI-governed ecosystem.
- Wildex will not operate validators or receive gas fee distributions.
- Tokens are subject to performance-linked unlock conditions aligned with Wildex's non-extractive philosophy.

7.2 Vesting Terms

- Cliff: 24 months from TGE.
- Vesting: Linear over 48 months post-cliff.
- Schedule is immutable and hardcoded in the vault smart contract.
- Any attempt to accelerate or modify the schedule requires AI Council quorum + public vote.

7.3 Performance-Based KPI Conditions

Unlocks are gated by execution milestones, ensuring alignment with Nebstrex's long-term goals:

- Year 1: DevNet, Testnet, Mainnet, Nebscan, Wallet & Validator Portal launches.
- Year 2: At least 3 Layer-2 projects launched with live traffic.
- Year 3: Onboard 100+ validators, 10M+ transactions, and operational NebWeb L2 testbed.

If these milestones are not met within their respective epochs, vesting pauses until fulfilled.

7.4 Oversight & Transparency

- Veyra + Lyra track KPI fulfillment via on-chain metrics.
- Vesting state is queryable via Nebscan and integrated into the DAO oversight dashboard.



8. Appendix – Token Flow Tables

8.1 Token Allocation Overview

Category	% Allocation	Token Amount	Destination Vault
Validator Rewards	15%	150,000,000	Validator Incentive Vault
Developer Ecosystem	20%	200,000,000	Dev Grant Vault
AI Council & Treasury	15%	150,000,000	Wildex AI Vault
Community Incentives	10%	100,000,000	Community Vault
Liquidity Provision	10%	100,000,000	Liquidity Vault
Public Presales	7%	70,000,000	Presale Smart Contracts
Private Presales	2.5%	25,000,000	Vesting Contracts
Legacy Stewardship Vault	6.5%	65,000,000	Wildex Vault
Advisors & Contributors	4%	40,000,000	Contributor Vesting Vault
Reserve & Contingency	10%	100,000,000	Reserve Vault

8.2 Vesting Schedules Summary

Category	Cliff Duration	Vesting Period	Vesting Method
Legacy Stewardship Vault	24 months	48 months	Linear (monthly)
Advisors & Contributors	6 months	18 months	Linear
Private Presales	3 months	15 months	Linear
Public Presales	None	Per Tier	Scheduled Claims
Community Incentives	None	Up to 12 months	Programmatic Disbursement
Developer Ecosystem	None	Up to 24 months	Grant-triggered Unlocks

8.3 Referral Flow Summary

Referral Tier	Reward %	Trigger Conditions
Tier 1	5%	Min \$250 contributed via referral
Tier 2	7%	3+ successful referrals



Referral Tier	Reward %	Trigger Conditions
Tier 3	10%	Cumulative \$10,000+ referral contribution

8.4 Claim Schedule Overview

Tier	TGE Unlock %	Vesting Period	Unlock Method
Genesis	100%	None	Full at TGE
Pioneer	25%	3 months	Linear
Access	15%	6 months	Linear
Final	10%	9 months	Linear
Private	0%	18 months	3m cliff + 15m linear

9. Closing Statement

The Nebstrex tokenomics model reflects a future-aligned architecture rooted in sustainability, fairness, and AI governance. This structure ensures incentive alignment across validators, developers, AI infrastructure, and public stakeholders — while remaining immune to manual interference or centralized control.