

XCORE Whitepaper (Draft v1.0 - EN)

Date: January 16, 2026

Network: X1 Mainnet

Disclaimer: This document is for informational purposes only and does not constitute financial advice, an offer, or a solicitation. XCORE is a utility token. Participation is voluntary and involves risk.

1. Executive Summary

XCORE is a utility token designed for a transparent and sustainable ecosystem on the X1 network. The project prioritizes verifiable on-chain transparency, fixed supply, conservative liquidity management, and clear allocation rules.

Core principles:

- Fixed supply (no inflation)
- Mint Authority: Disabled (no new tokens can ever be created)
- Freeze Authority: Disabled (no wallet can be frozen)
- Managed liquidity (phased, rules-based additions) instead of cosmetic "trust badges"

2. The Problem

Many early token projects face:

- unclear tokenomics and opaque control
- administrative risks (mint/freeze privileges)
- unstable, shallow pools causing extreme volatility
- short-term hype incentives over long-term sustainability

3. The XCORE Approach (Solution)

XCORE addresses these risks through:

- 1 Token Integrity: fixed supply + disabled mint/freeze
- 2 Transparency: on-chain verifiability and clear public information
- 3 Liquidity Strategy: gradual, threshold-based liquidity provisioning
- 4 Clear Allocation: predefined distribution and purpose for reserves

4. Token Specification

- Token name: XCORE
- Standard: SPL Token
- Network: X1 Mainnet
- Mint address: 7uWsUQJtTBd7G6pEnrAr9RR3B4Tv8VCuo1YPvxitEmdS
- Decimals: 6
- Total supply: 100,000,000 XCORE
- Mint Authority: Disabled
- Freeze Authority: Disabled

5. Tokenomics

5.1 Allocation

Category	Allocation	Purpose
Liquidity (DEX)	40%	Phased liquidity depth and stable market formation
Treasury / Development	25%	Development, infrastructure, security, integrations
Ecosystem / Rewards	20%	Community programs, incentives, future mechanisms
Team (Vesting)	10%	Long-term alignment via vesting
Advisors	5%	Strategic support and ecosystem connections

5.2 Principles

- No inflation, no future minting
- Value is intended to come from utility, adoption, and transparency - not artificial scarcity promises

6. Liquidity & Market Integrity

6.1 Primary market

XCORE liquidity is built around the XNT / XCORE AMM pool.

6.2 Why liquidity is added gradually

In early-stage markets, shallow pools can produce high slippage and unstable price discovery.

Phased provisioning:

- reduces extreme price movements from small trades
- supports healthier price discovery
- preserves operational flexibility when conditions change

6.3 Why LP is not hard-locked (early stage)

Liquidity locking is a tool, not a guarantee. Hard-locking too early can:

- prevent technical fixes and migrations
- reduce the ability to adjust depth safely
- increase operational risk during unforeseen events

XCORE position:

Locked liquidity is a checkbox. Managed liquidity is a strategy.

6.4 Threshold-based operating framework

Example internal thresholds:

- $\geq 300k$ XCORE in pool: no action
- 250k-300k: monitor
- 200k-250k: prepare a small add
- 150k-200k: add 10-15% (stepwise)
- $< 150k$: critical (small steps, avoid shocks)

Rules:

- never add more than 20% at once
- pause 24-48 hours between additions
- liquidity is added at the pool's current ratio (LP follows price; trades move price)

7. Treasury / Development

7.1 Principles

Treasury exists to fund long-term sustainability:

- development and infrastructure
- security and audits
- ecosystem integrations
- conservative marketing and communications

7.2 On-chain visibility

Treasury and liquidity actions are on-chain visible. Significant operational actions are communicated publicly.

8. Ecosystem / Rewards

8.1 Rewards vs hype airdrops

XCORE does not rely on "member count airdrops." Future community rewards may be considered, but:

- are not guaranteed
- are not tied to group size
- focus on meaningful participation (feedback, contributions, testing)

8.2 Anti-scam policy

XCORE will never ask for seed phrases or private keys. Official information is published only through public channels.

9. Security & Transparency

9.1 Token integrity commitments

- Mint Authority Disabled
- Freeze Authority Disabled
- Fixed total supply

9.2 Trust Dashboard

A public "Trust Dashboard" can display in real time:

- total supply, decimals
- mint/freeze authority status
- LP mint supply
- verified links to the pool / DEX analytics

10. Optional Future Mechanisms

10.1 Buyback (only if sustainable revenue exists)

A buyback model may be explored only if the ecosystem generates verifiable, sustainable revenue. This is not a promise or guarantee - only a future option for a mature stage.

11. Roadmap (high level)

Phase 1 (current):

- primary pool and stability
- website + trust/transparency pages
- public policies and communication standards

Phase 2:

- deeper integrations within X1 ecosystem
- community programs and rewards framework (small, controlled)

Phase 3:

- mature utility tooling and partnerships
- multisig / governance considerations for treasury and operations

12. Risk Disclosure

Participation in DEX markets involves risks:

- volatility (especially early stage)
- impermanent loss (for LPs)
- low liquidity and slippage risk

- infrastructure and protocol risk (network / DEX)

XCORE reduces administrative risks via disabled mint/freeze and transparency, but market risks remain.

13. Conclusion

XCORE is structured as a transparent, fixed-supply utility token with disabled administrative controls and a rules-based liquidity and treasury framework. The project prioritizes long-term sustainability through utility, transparency, and stability, not short-term hype.

Verification Data

- XCORE Mint: 7uWsUQJtTBd7G6pEnrAr9RR3B4Tv8VCuo1YPvxitEmdS
- LP Mint (XLP): 8s2R4v9YA7tZZNFHLSaRuoG1v5odbTpQzzt19oCAEpvh
- Pair: <https://x1.ninja/pair/Ei2e7PkJbGBfSgmMXQi8KY1Mi9f7QDXfPY6ERARjoJvJ>