



SNOZCOIN Whitepaper

SNOZCOIN (\$SNOZ)

Community-first • Transparent • Built for holders

Abstract

SNOZCOIN is a community-driven digital asset designed to align incentives between long-term holders, contributors, and the broader ecosystem. This document outlines the project's principles, governance approach, token design considerations, roadmap, and security practices. It is intended to be a living document — updated by the community as SNOZ grows.

Vision & Mission

Vision: A resilient, community-owned digital asset that supports sustainable utility and real-world engagement.

Mission: Prioritize transparency, fair growth, and community participation to build long-term value and useful utility for \$SNOZ holders.

Problem Statement

Many token projects prioritize short-term speculation over utility and community alignment. Lack of transparency, sudden token supply events, and centralized control reduce community trust.

Our Approach / Solution

- Community governance and open decision-making.
- Transparent treasury reporting and periodic public updates.
- Focus on developing sustainable utility (governance tools, community rewards, and real partnerships).

Token Design (Guiding Principles)





We recommend designing token mechanics that emphasize alignment with long-term holders and contributors. Key considerations:

- Clear token purpose: utility, governance, and community incentives.
- Predictable supply rules: avoid unexpected inflation events without community approval.
- Vesting for team and partners to align incentives over time (details should be published openly).
- Liquidity management and treasury policies that are auditable and community-reviewed.

Governance

Governance is community-first. Proposals affecting tokenomics, treasury spend, or protocol changes should be surfaced to the community, debated publicly, and decided via an agreed governance process (off-chain discussions with on-chain execution or formal voting depending on maturity).

Roadmap



Phase 1 — Foundation

Community formation, secure contract deployment, transparency tooling, initial outreach and bootstrapping.



Phase 2 — Growth

Community programs, strategic partnerships, independent audits, utility pilots, and exchange listings.





Phase 3 — Maturity

Governance tooling, treasury management, ecosystem expansion, long-term sustainability initiatives.

Note: This roadmap is illustrative and subject to community governance and timelines.

Security & Audits

Security is a priority. We will:

- Use established smart contract patterns and libraries.
- Publish contract source code and encourage third-party audits.
- Encourage bug bounties and community security reviews.

Transparency & Reporting

All treasury movements, audits, and major decisions will be published to the community. Regular updates should include finances, roadmap progress, and allocation changes.

Community & Incentives

Community programs (bounties, grants, ambassador programs) will be developed to reward meaningful contributions. Governance participation and long-term holding should be incentivized through clear and fair mechanisms.

Legal & Risks

This whitepaper is informational and not financial, legal, or tax advice. Buying tokens involves risk — market risk, regulatory risk, and technical risk. Participants should conduct their own research. See the site disclaimer for details.

How to Participate

Join the community on Telegram and X, participate in governance discussions, or contribute to development and outreach. Contact the team via the social links on the site (@elijahsnoz).





Built by @elijahsnoz — Not financial advice.

Roadmap — Progress overview

Phase 1 — Foundation

1

Community setup, contract deployment, listings

60%

2

Phase 2 — Growth

Community programs, partnerships, audits

25%

3

Phase 3 — Maturity

Governance tools, sustainability, expansion

0%