



## 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

