

TERRAM

TRM • Hyper-Deflationary Store of Value

Whitepaper

© 2026

Abstract

What is TERRAM?



TERRAM (TRM) is a next-generation decentralized asset built on the Solana blockchain, utilizing the Token-2022 (Tax-enabled) standard. Designed as a hyper-deflationary store of value, TRM implements an automated burning mechanism that reduces the circulating supply with every on-chain transaction.



By combining high-speed Solana infrastructure with aggressive scarcity mechanics, TERRAM provides a transparent and secure ecosystem for long-term holders. Every on-chain transaction mathematically reduces the total supply – permanently.

Core Protocol

Token Specifications

Token Name: TERRAM

Symbol: TRM

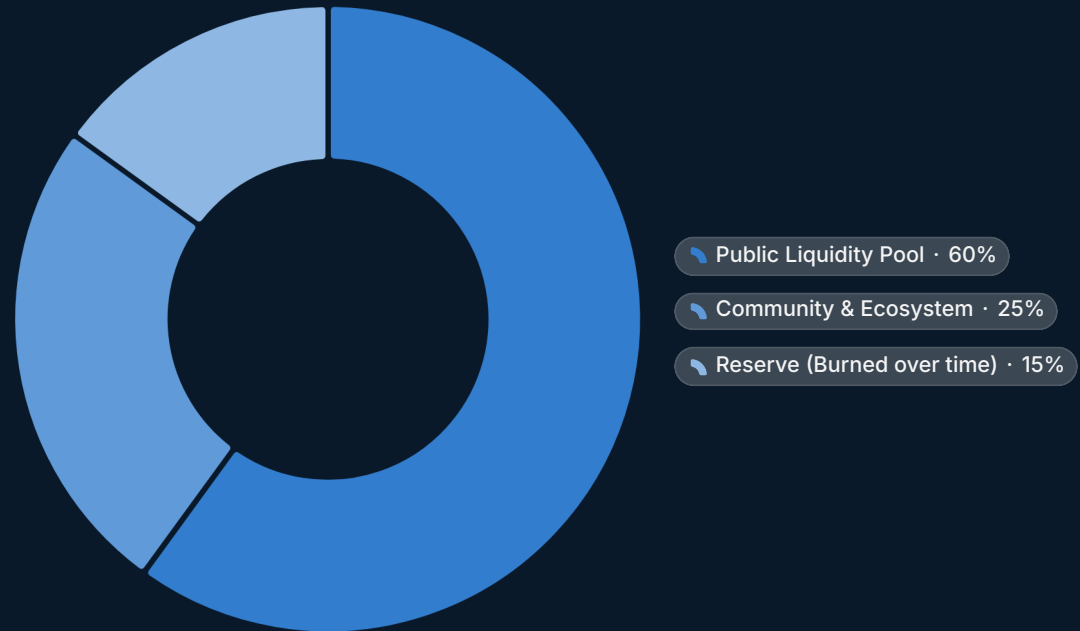
Blockchain: Solana (SPL Token-2022)

Total Supply: 18,000,000 TRM (Fixed)

Decimals: 9

Contract Address

5dQULZUJBJf5XXfMbYrZcvdkBXs7a4U4PQarcXChogyj



The Vision

The Problem

Most tokens suffer from infinite minting or complex "rebase" mechanics that confuse investors and dilute value over time.

Scarcity Through Activity

TERRAM flips the script on digital inflation. As ecosystem volume grows, the total supply of TRM mathematically shrinks – rewarding holders by increasing the individual weight of every remaining token.

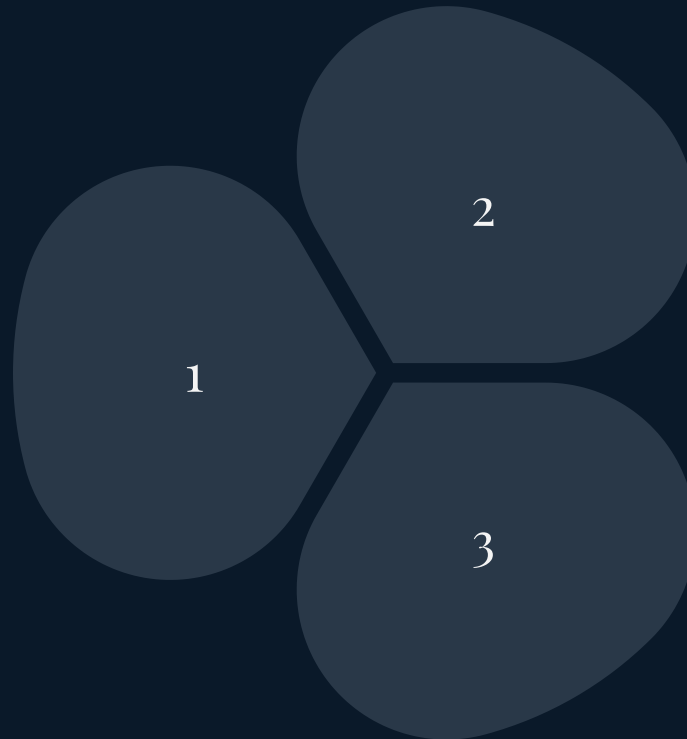
The Auto-Burn Mechanism

Every transfer of TRM triggers a **1.0% burn fee**, automatically deducted and permanently removed from circulation. The 18M supply is the historical maximum – circulating supply moves only one direction: **down**.

Security & Transparency

Mint Authority Revoked

It is cryptographically impossible to create new TRM tokens. The fixed supply of 18,000,000 TRM can never be exceeded – ever.



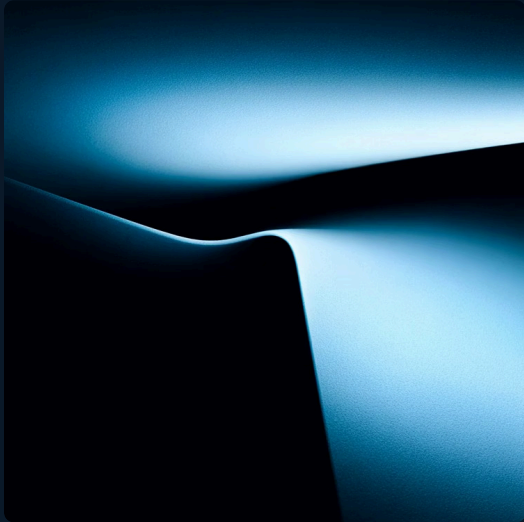
Freeze Authority Revoked

No central entity can block, freeze, or blacklist user wallets. TERRAM is fully permissionless – your tokens, your control.

Audit-Ready

Standard SPL logic, easily verifiable on Solscan and on-chain auditing tools. Full transparency for any independent researcher or investor.

Liquidity & Market Access



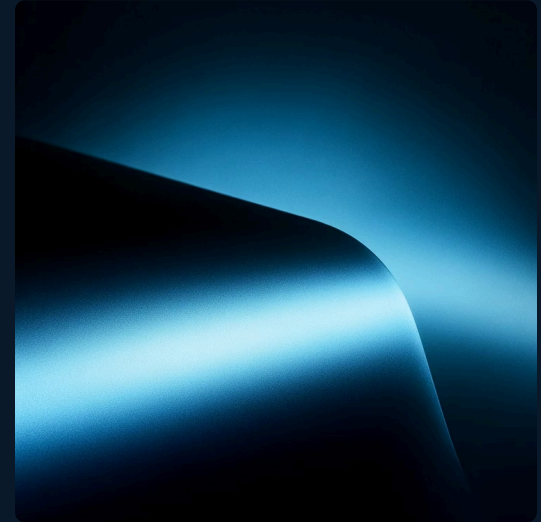
Raydium CPMM Launch

TERRAM launched via Raydium's Constant Product Market Maker protocol, ensuring a fair and decentralized market entry from day one.



SOL Liquidity Pairing

By optimizing liquidity pairings with SOL, TRM maintains a stable trading environment with low slippage and accessible entry for all participants.



Fair Launch Design

A significant portion of supply was injected into the public liquidity pool at launch to prevent whale manipulation and ensure open market access.

TERRAM is tradeable via Jupiter aggregator and listed for verification on DexScreener and Birdeye. The Solana ecosystem ensures near-instant settlement with minimal transaction fees.

Roadmap & Ecosystem



Phase 1 — Genesis

Token creation, authority revocation, and Raydium liquidity launch. The foundation of TERRAM is immutably set.



Phase 2 — Visibility

DexScreener, Jupiter, and Birdeye verification. Community building and ecosystem awareness campaigns.



Phase 3 — Expansion


Strategic partnerships, ecosystem utility, and deflationary milestones. Growing TRM's reach while supply continues to shrink.



"As the ecosystem grows and volume increases, the total supply of TRM mathematically shrinks — rewarding the community by increasing the individual weight of every remaining token."



Disclaimer

 **DYOR – Do Your Own Research.** TRM is a decentralized experiment in deflationary mechanics. Cryptocurrency investments carry inherent risks. Always conduct your own research before participating in the ecosystem.

TERRAM is a **community-driven project** with no central promise of profit. No guarantees of return are made or implied by this document or any associated materials.

Key Risk Factors

Market volatility, liquidity risk, and regulatory uncertainty are inherent to all cryptocurrency assets. Past deflationary performance does not guarantee future results.

The burn mechanism is **automated and immutable** – no party controls or can halt the on-chain fee logic once deployed. Verify all contract details independently on Solscan.