

tGt Whitepaper

From a Failed Decentralized Slot Game to a Transparent Meme with Real Code

Introduction

tGt is a transparent, ownerless blockchain experiment. This document openly describes its journey, including both ambition and failure.

Project Origin

tGt originally aimed to build a fully decentralized on-chain slot game with provably fair logic. Due to architectural, UX, and sustainability limitations, this goal could not be achieved at the desired standard.

The Pivot

Rather than hiding failure, the project pivoted openly and embraced a meme identity while continuing to ship real, immutable smart contracts.

Vision & Philosophy

tGt prioritizes transparency, code over promises, and long-term trust over short-term speculation.

Token Overview

ERC-20 token on Ethereum Mainnet. Fixed supply of 1,000,000,000 tGt. No inflation, no taxes, no privileged controls.

Distribution & Locking

Tokens are distributed and locked via on-chain smart contracts including Random Reward Programs, Team Vesting, and Developer Vaults.

Smart Contract Architecture

Ownerless, immutable contracts with no admin keys, no proxies, and no emergency withdrawals.

Market Approach

tGt will only be tradable after infrastructure is tested, documented, and transparently shared with the community.

Disclaimer

tGt is experimental. No profit guarantees. Users must verify all contracts independently.

Conclusion

tGt is not a perfect story. It is an honest one. Code first. Honesty always.