

tGt Whitepaper v2.2

From a Failed Decentralized Slot Game to a Transparent, Ownerless Blockchain Experiment

1. Introduction

tGt is an experimental, ownerless ERC-20 token deployed on the Ethereum mainnet. The project is built on transparency, immutable smart contracts, and publicly verifiable on-chain behavior.

This document supersedes all previous versions of the tGt whitepaper and provides a formal and technical description of the token architecture, token economics, distribution mechanisms, governance approach, and risk disclosures.

2. Project Origin

The tGt project originally aimed to develop a fully decentralized, provably fair on-chain slot game.

Due to architectural limitations, user experience constraints, and long-term sustainability concerns, this goal could not be achieved at the required technical standard.

This failure was not concealed and is openly acknowledged.

3. The Pivot

Following the abandonment of the slot-game objective, tGt pivoted into a transparent blockchain experiment with a meme-driven community identity, while continuing to deploy real, immutable, and ownerless smart contracts.

This pivot did not represent a loss of technical discipline. Instead, the project focused on:

- Ownerless contract design
 - Long-term and controlled distribution mechanisms
 - Verifiable token economics
 - Fully on-chain transparency
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4. Vision and Philosophy

tGt is guided by a single principle:

Code before promises. Transparency before narrative.

The project intentionally avoids privileged administrator roles, hidden mint functions, discretionary withdrawals, or centralized intervention mechanisms.

All token movements and allocations are visible, verifiable, and auditable on-chain.

5. Token Overview

- **Token Standard:** ERC-20
Network: Ethereum Mainnet
Token Name: The Gambler
Symbol: tGt
Decimals: 18
Total Supply: 1,000,000,000 tGt (fixed)

Mainnet Token Contract

- **Network:** Ethereum Mainnet
- **Address:**
`0x6459bC1a61288234e5DFB64b16AB866019847e7C`

The token contract:

- Contains no mint function
- Has no inflation mechanism
- Applies no transfer taxes or fees
- Includes no blacklist or pause functionality
- Uses no proxy or upgradeable pattern

The contract is immutable.

6. Token Economics (Tokenomics)

6.1 Allocation Overview

Allocation	Percentage
Genesis Airdrop	10%
Random Reward Program	30%
Listings & Liquidity	40%
Arbitrage & Operations	5%
Team	7%
Development	3%
New DApp Integrations	5%

Total: 100%

6.2 Genesis Airdrop (10%)

- The Genesis Airdrop was executed on the **Arbitrum network** using a **Batch Airdrop** smart contract
 - The majority of the distribution has been completed
 - **17,000,000 tGt** remains to be distributed through the same Batch Airdrop contract
 - All distributions are fully on-chain and publicly verifiable
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6.3 Random Reward Program (30%)

- Total allocation: **300,000,000 tGt**
- Locked in an ownerless smart contract
- Distribution period: approximately **10 years**
- Rewards are distributed via on-chain random selection among wallets holding **at least 500,000 tGt**
- No administrator role and no emergency withdrawal mechanism

Contract (Ethereum Mainnet):

0xFbA80e8447ebC73454C34cf6F68af72bfEb00a06

6.4 Listings and Liquidity (40%)

- Allocated for DEX and CEX liquidity provisioning
 - Tokens are released gradually and based on liquidity requirements
 - No automatic unlock schedule or sudden supply release mechanism
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6.5 Arbitrage and Operations (5%)

- Total allocation: **50,000,000 tGt**
- Held strictly for precautionary and market-stabilization purposes

After a successful initial launch:

- **Minimum 60% (30,000,000 tGt)** will be transferred to the Liquidity Support Contract
 - **Remaining 40% (20,000,000 tGt)** will be used for marketing and centralized exchange (CEX) listings
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6.6 Team Allocation (7%)

Total team allocation: **70,000,000 tGt**

- **21,000,000 tGt**
 - Unlocked
 - Distributed among team members
 - Part of the initial circulating supply
- **49,000,000 tGt**
 - Locked under a dedicated Team Vesting smart contract

Team Vesting Contract (Ethereum Mainnet):

[0xDB36761860E0E862794c22367Fd1218e19d8Cdc6](#)

6.7 Developer Vault – Development and New DApp Integrations

Tokens allocated for **Development (3%)** and **New DApp Integrations (5%)** are locked in the Developer Vault smart contract.

Developer Vault Contract (Ethereum Mainnet):

`0x1971bAcbA881B30C0bea7092eF22AD1c6eCa93D6`

Security Conditions:

- Claims can be initiated **at most once every 6 months**
- A claim requires approval from:
 - At least **500 independent addresses**
 - Each holding **a minimum of 500,000 tGt**
- Without meeting these conditions, token withdrawal is technically impossible

7. Smart Contracts and Infrastructure

Batch Airdrop Contract

- **Network:** Arbitrum
- **Address:**
`0x98067EC81cB60e0895c1376315065136c82B466B`

Liquidity Support Contract (Test Environment)

- **Network:** Arbitrum Testnet
- **Address:**
`0xb0938ca5C6E0e3fc609897be022aC84776a23f17`

The Ethereum mainnet version will be deployed prior to listing.

Arbitrum → Ethereum Migration Bridge

- **Network:** Arbitrum
- **Address:**
`0x1DE40D6f5d91ab9e4a3CAbE99Fb588B9dA73E676`

This contract enables the migration of tGt tokens from Arbitrum to Ethereum mainnet prior to listing.

8. Governance and DAO Transition

At launch, tGt is coordinated by publicly identifiable core contributors responsible for development and documentation.

Post-launch, the project intends to transition toward a community-driven, DAO-style governance model.

This transition aims to reduce centralized coordination over time rather than expand it.

9. Market Approach

tGt is not designed for short-term speculation.

Active promotion of trading will only occur after:

- Infrastructure is tested
- Smart contracts are documented
- Token economics are publicly verifiable

No guarantees are made regarding liquidity, price stability, or market demand.

10. Legal and Naming Disclaimer

The Gambler Token is an independent blockchain project and is **not affiliated with any casino, betting platform, or real-money gambling service.**

tGt does not provide gambling services and does not accept wagers involving real-world currency.

11. Risk Disclosure

tGt is an experimental blockchain project.

- No profit or return is guaranteed
- Token value may be volatile or zero
- Users must independently verify all smart contracts
–Participation is entirely at the user's own risk–

12. Conclusion

tGt is not a perfect story.

It is an honest one.

No hidden privileges.

No surprise unlocks.

No promises beyond what the code enforces.

Code first. Transparency always.