



## TRONGIFT WHITEPAPER v6.5

---

## 1. Executive Summary

TRONGIFT (TGIF) is a multi-utility platform spanning exchange services, staking and liquidity participation, mining asset exposure, metals tracking, artificial intelligence compute, cloud infrastructure, and tokenized real-world asset integration. The objective is to build a unified ecosystem where one token supports both market activity and practical infrastructure demand.

## 2. Vision

The long-term vision is to connect transparent digital asset services with real computational demand. In this model, TGIF is not limited to trading or staking; it also becomes a settlement layer for compute, storage, and tokenized assets. That combination is intended to deepen utility, diversify platform revenue, and create a broader use case sustained beyond speculation alone.

## 3. Ecosystem Overview

The platform is organized into integrated modules: exchange, staking and referral rewards, mining asset exposure, metals tracking, AI compute marketplace, cloud server hosting, tokenized company equity rails, and compliant digital asset settlement. Each module supports a different user need while reinforcing demand for TGIF across the broader system.

## 4. Token Overview

Token name: TRONGIFT. Ticker: TGIF. Network reference: TRON-compatible environment. Reference peg model: 1 TRX = 100 TGIF. In earlier project framing, the peg helps users understand the intended relative value anchor during ecosystem development and product rollout.

## 5. Exchange Platform

The exchange module is designed to support digital asset conversion, live market views, wallet balances, and user account status. It is intended to act as the liquidity and pricing core of the platform, helping onboard users into the wider TGIF ecosystem.

## 6. Staking and Referral System

The staking module supports tiered participation across six levels so rewards, governance influence, and partner benefits can align more cleanly with future ecosystem services. The six-level framework used in this edition is: Level 1 Starter, Level 2 Bronze, Level 3 Silver, Level 4 Gold, Level 5 Platinum, and Level 6 Diamond. Referral mechanics provide an additional growth loop by rewarding ecosystem participation and helping expand the active user base.

## 7. Mining Asset Exposure

The mining assets module provides visibility into mineable digital assets and associated operational metrics. This component broadens platform relevance beyond direct token trading by introducing an infrastructure and production lens.

## 8. Metals Tracking

Gold and silver price visibility provide users with a macro market reference point inside the same interface. This feature is intended as an informational diversification layer, helping users compare digital assets with select commodity benchmarks.

---

## 9. Technology Architecture

The platform architecture combines a web front end built around HTML, CSS, and JavaScript with a Node.js back end that handles authentication, pricing feeds, API services, and operational logic. Wallet-based authentication and proxy-managed data delivery support the core interaction model.

## 10. Token Utility

TGIF utility spans exchange settlement, staking participation, referral rewards, platform fee handling, AI and hosting subscriptions, tokenized asset settlement, and future infrastructure consumption. As more services are introduced, utility becomes increasingly transactional rather than purely speculative.

## 11. AI Infrastructure

The AI expansion introduces a compute marketplace where TGIF can be used for model training jobs, inference workloads, GPU reservations, and infrastructure provider incentives. Over time, this layer can support developers, application systems, and reseller models tied to real computational usage.

## 12. Cloud Hosting

The hosting layer extends TGIF into recurring infrastructure usage. Planned service types include VPS instances, container workloads, storage, API deployment surfaces, and application or node hosting. In this model, TGIF can be used both as a settlement asset and as a rewards token for reliable hosting activity.

## 13. Integrated Token Utility Expansion

Together, the AI and hosting layers expand TGIF into a broader infrastructure token. That may include pay-as-you-go compute billing, monthly hosting subscriptions, provider rewards, governance inputs for capacity allocation, and platform-level service credits.

## 14. Development Phases

The staged rollout path is: Phase 1 architecture research, Phase 2 compute and staking prototype alignment, Phase 3 hosting deployment, Phase 4 exchange and account integration, Phase 5 marketplace launch, and Phase 6 enterprise-ready infrastructure expansion.

## 15. Long-Term Vision

The target end state is a unified digital infrastructure platform where exchange, staking, mining asset visibility, metals reference data, tokenized securities rails, AI services, and decentralized cloud capacity operate under one integrated token model.

## 16. Security

Security priorities include wallet verification, key/session controls, API protection, rate-limited data services, infrastructure redundancy, and principled handling of hosted workloads. Additional controls can be layered as infrastructure services mature.

## 17. Roadmap Summary

Roadmap progression includes exchange foundation, staking and referral maturity, mining and metals integration, AI compute production, cloud hosting rollout, tokenized asset expansion, and enterprise service expansion.

## 18. Conclusion

TRONGIFT is framed as a utility-first project whose long-term strength comes from combining finance-oriented tooling with real infrastructure demand. The AI and cloud additions make the platform more than a token product; they push it toward becoming an operating ecosystem.

## 19. Proposed Token Supply and Allocation Model

The proposed allocation in this edition is an illustrative framework for planning and discussion. It is a model for future development, not a finalized commitment.

| Bucket                   | Share | Purpose   |
|--------------------------|-------|---|
| Community rewards        | 30%   | Staking rewards, referral campaigns, ecosystem participation incentives |
| Treasury and reserves    | 22%   | Strategic reserve, risk management, operating buffer                    |
| Liquidity and market ops | 18%   | Exchange support, market making, open-air stability                     |
| Infrastructure expansion | 15%   | AI cluster growth, hosting capacity, platform R&D;                      |
| Team and advisors        | 8%    | Long-term contributor incentives, vested-based retention                |
| Strategic partnerships   | 7%    | Integrations, enterprise pilots, channel development                    |

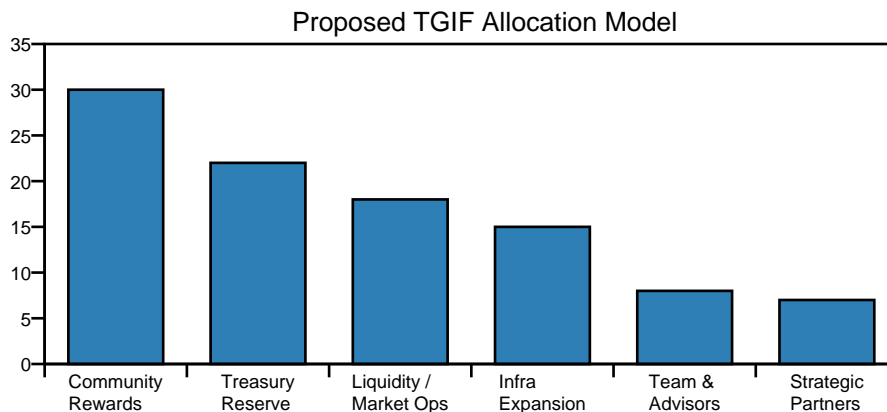


Figure 1. Proposed TGIF allocation model for planning purposes.

## 20. Illustrative Revenue Model Projections

The following view illustrates how platform revenue mix could evolve if AI compute and hosting become material parts of the ecosystem. It is an illustrative operating model, not a guaranteed forecast.

| Year   | Primary driver                     | Secondary drivers                          | Strategic impulse                                  |
|--------|------------------------------------|--|--|
| Year 1 | Exchange and onboarding            | Staking and referral activity              | Build liquidity and user host formation            |
| Year 2 | Exchange plus early AI onboarding  | Compute usage and pilot hosting plans      | Shift token utility toward operational consumption |
| Year 3 | Balanced exchange, AI, and hosting | Issue-type expansion and enterprise pilots | Establish more durable blended revenue base        |

## 21. AI Marketplace Pricing Structure

Indicative pricing bands can help define product segmentation before launch. The model below assumes a TGIF-settled compute marketplace where more capable tiers deliver higher priority, more memory, or reserved access.

| Tier    | Indicative Price                      | Designed For                       | Included capability  |
|---------|---------------------------------------|------------------------------------|--|
| Starter | 8 TGIF / GPU hour                     | Light inference and testing        | Shared queue, standard priority, small batch jobs                |
| Builder | 18 TGIF / GPU hour                    | Prototype training and fine-tuning | More queue access, moderate memory, job snapshots                |
| Pro     | 3.2 TGIF / GPU hour / commercial node | Reserved service capacity windows  | API hooks, usage analytics                                       |
| Scale   | 6 TGIF / GPU hour                     | High-demand production workflows   | Reserved scheduling, multi-GPU orchestration, enterprise support |

## 22. Cloud Hosting Pricing Tiers

Hosting prices are presented in familiar monthly bands for readability; settlement can still be handled via TGIF in platform choices or billing engines.

| Plan    | Indicative price | Profile                     | Illustrative service envelope   |
|---------|------------------|-----------------------------|---|
| Starter | USD 9 / month    | Single site or test node    | 1 vCPU, 2 GB RAM, managed snapshots, basic support                    |
| Builder | USD 19 / month   | Growing app or API          | 2 vCPU, 4 GB RAM, SSL tooling, autosave backups                       |
| Pro     | USD 49 / month   | Business workload           | 4 vCPU, 8 GB RAM, container support, high uptime target               |
| Scale   | USD 119 / month  | Enterprise app or data edge | 8+ vCPU, dedicated resources, priority support, deployment automation |

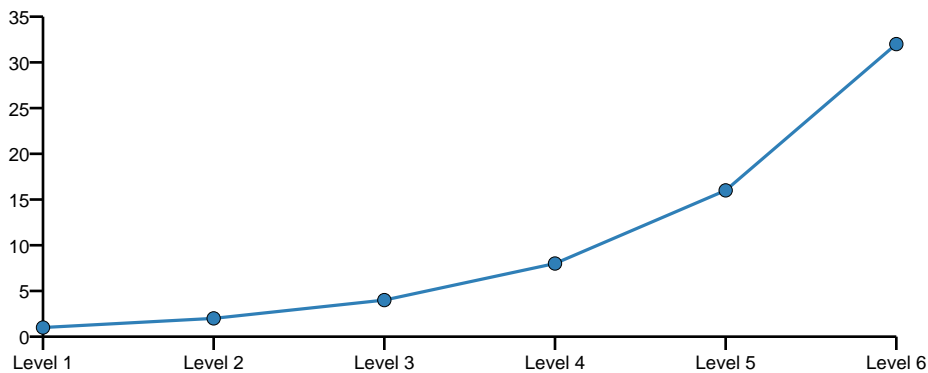
## 23. Stock Integration via Ravencoin-Minted NFT Share Classes

TRONGIFT plans to evaluate a tokenized company-stock integration model using Ravencoin-minted NFTs as the certificate rail for digital share representation. In this design, NFT share classes line up with the six staking levels so platform participation and ownership-style benefits can follow the same tier logic. This section is a proposed framework and would be subject to legal, securities, custody, issuer, transfer, jurisdiction, and compliance review before any implementation.

| Staking Level   | Share Class | Ravencoin NFT Role       | Illustrative Rights / Benefits                            |
|-----------------|-------------|--------------------------|---|
| Level 1 Starter | Class S1    | Entry certificate NFT    | Base access, community updates, starter governance signal |
| Level 2 Bronze  | Class B2    | Bronze-aligned share NFT | Higher reward multiplier, early product access            |
| Level 3 Silver  | Class S3    | Silver-aligned share NFT | Enhanced voting weight, priority support lane             |

| Staking Level    | Share Class | Ravencoin NFT Role         | Illustrative Rights / Benefits   |
|------------------|-------------|----------------------------|--|
| Level 4 Gold     | Class G4    | Gold-aligned share NFT     | Higher dividend-style benefit eligibility, launch allocations            |
| Level 5 Platinum | Class P5    | Platinum-aligned share NFT | Advisory voting privileges, premium infrastructure access                |
| Level 6 Diamond  | Class D6    | Diamond-aligned share NFT  | Maximum tier weighting, executive round eligibility, top governance band |

Illustrative Ravencoin NFT Share Weight Ladder



- Six NFT share classes are proposed so company-stock representation can mirror six staking levels and simplify user understanding.
- Ravencoin is selected in this concept because asset issuance and NFT minting can be tied to a distinct tokenization rail separate from the TRON-aligned TGIF settlement experience.
- Any production rollout would require issuer controls, investor eligibility checks, transfer restrictions where required, disclosures, tax review, custodial policy, and jurisdiction-specific legal structure.
- The share-NFT layer is intended as a representation and administration mechanism; actual shareholder rights would need to be defined by the issuing company and its legal documents.

## 24. Technical Architecture Appendix

The appendix describes how the whitepaper vision may map into a practical service environment, including the existing website platform direction.

| Layer                   | Core responsibility                              | Representative components  |
|-------------------------|--|--|
| Experience layer        | User interaction and account views               | INDEX.HTML, EXCHANGE.HTML, STAKING.HTML, REGISTRATION.HTML               |
| Market data layer       | Ticker feeds, metals data, exchange pricing      | Proxy/API cache, market feeds, chart services                            |
| Auth and session layer  | Wallet verification and user state               | TronLink integration, nonce flow, signature verification, access tokens  |
| Compute layer           | GPU fleet, AI training access, secure scheduling | Compute orchestrator, queue model, workload broker                       |
| Infrastructure services | Host and storage orchestration                   | VPS pool, inference API queue, VPS provisioning, object storage controls |

---

| Layer            | Core responsibility              | Representative components  |
|------------------|----------------------------------|--|
| Operations layer | Monitoring, policy, auditability | Node health, logs, usage metering, backup, billing, admin controls |

## 25. Branding and Presentation Notes

This edition uses the crow-on-coin logo from the provided TRONGIFT artwork so the whitepaper can align more closely with the website direction already established around the TRONGIFT platform.

## 26. Disclaimer

This document is an informational planning document for the TRONGIFT platform. Proposed token allocation, pricing tiers, revenue views, and stock-integration structures in this edition are illustrative unless and until they are formally adopted by the project.