TRONGY WHITE PAPER

TRONGY is a pioneering platform in the TRON blockchain ecosystem, designed to offer a seamless and efficient staking and energy rental service for TRON (TRX) holders.

By leveraging the unique properties of the TRON network, TRONGY aims to maximize users' returns on their TRX holdings while contributing to the stability and security of the network.

This white paper outlines the vision, technology, and operational model of TRONGY, illustrating how it stands to revolutionize the TRON staking landscape.



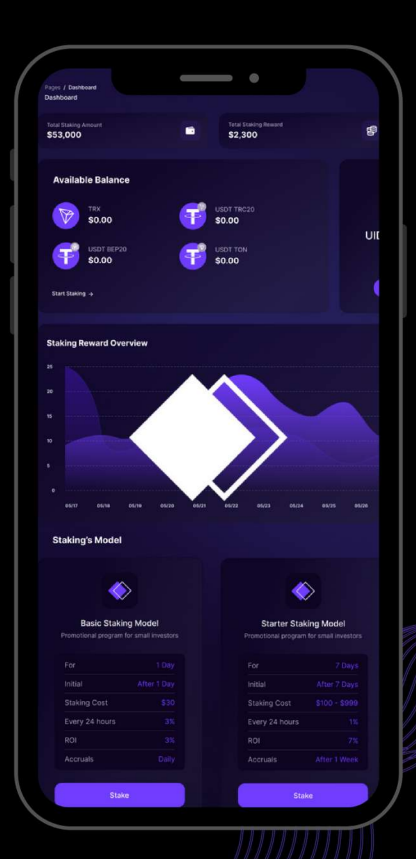
Background

The TRON blockchain is renowned for its high throughput, scalability, and support for decentralized applications (dApps). Key features of the TRON network include staking TRX to acquire energy and bandwidth, essential for executing transactions and smart contracts. Despite the benefits, many TRX holders underutilize these resources. TRONGY addresses this gap by providing a streamlined platform for staking TRX and earning rewards efficiently.



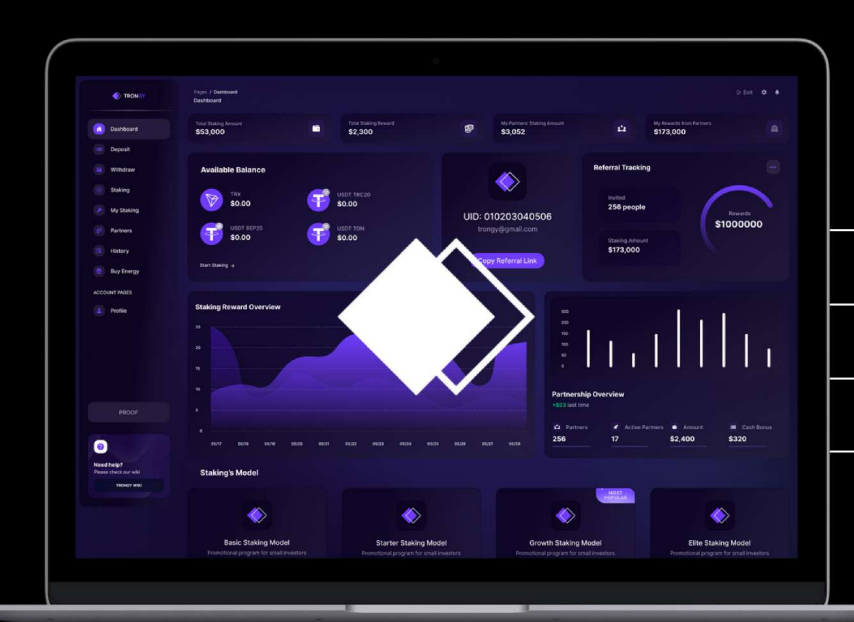
Purpose

TRONGY aims to democratize access to staking rewards and energy rental services on the TRON network, ensuring all TRX holders, regardless of technical expertise, can benefit. Our platform offers an intuitive interface and robust backend to make staking and energy management simple and profitable.



INTRODUCTION

TRONGY



Staking as a Service

Energy Rental Market

Rewards Distribution

Security & Transparency

Energy Rental Market

A marketplace where users can rent energy.

Staking as a Service

Simplifies the staking process by managing TRX staking on behalf of users. With just a few clicks, users can stake their TRX and start earning rewards.

Security & Transparency

Prioritizes the security of users' assets with advanced security measures and transparent transactions.

(Rewards Distribution

Ensures staking rewards and energy rental income are distributed automatically and transparently.
Users can track earnings in real-time through our dashboard.



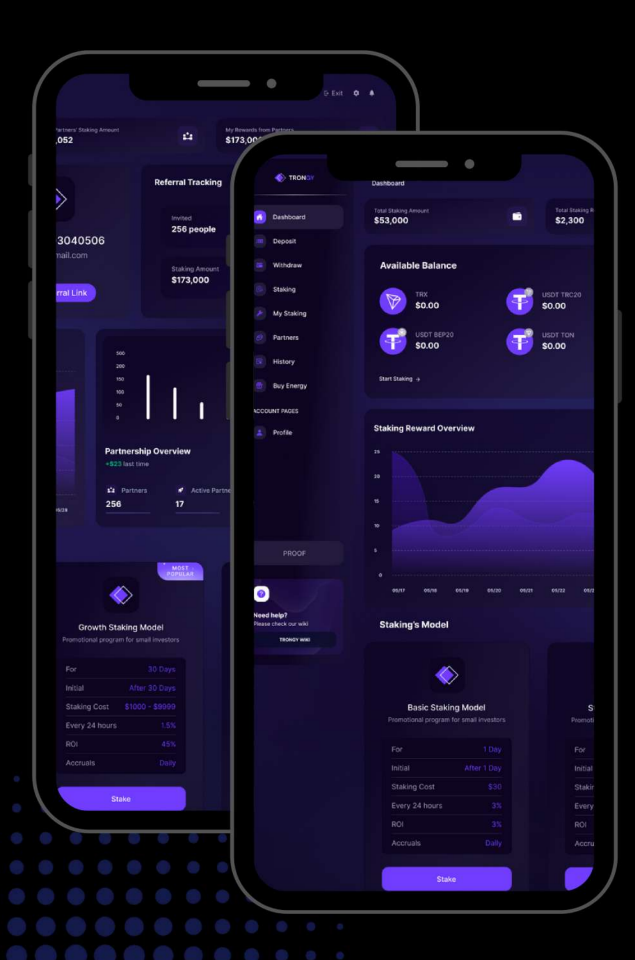
Technical Architecture

TRONGY's infrastructure is designed to provide a seamless and efficient experience for users.



USER INTERFACE

BACKEND SERVICES



User Interface

Provides seamless web applications for staking TRX, monitoring rewards, and participating in the energy rental market.

Backend Services

Orchestrates staking operations, energy rentals, and transaction processing, designed for high availability and performance.

TECHNICAL ARCHITECTURE



Staking Rewards

TRONGY pools staked TRX from users and participates in TRON Super Representative elections to maximize rewards. Rewards are distributed proportionally based on the staked amount.

TRONGY employs a straightforward fee structure to sustain platform operations and maintenance



Staking Fee

A minimal fee for staking services, deducted from staking rewards.



Rental Fee

A small commission from energy rental income to cover operational costs and platform maintenance.



FEE STRUCTURE

- Launched energy rental services for users.
- Established a customer base for energy sales.
- Operated several websites dedicated to energy sales.

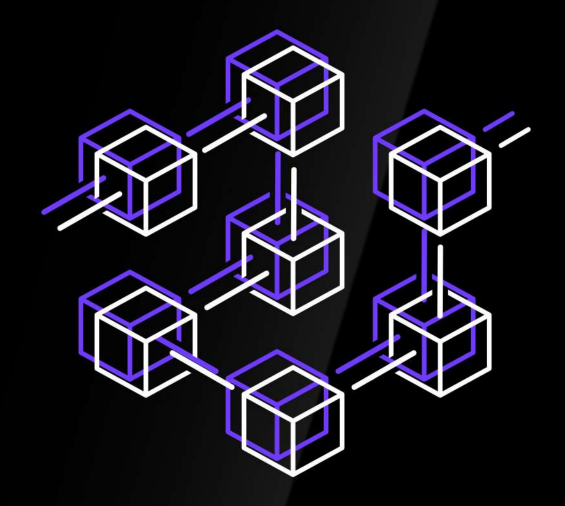
- Initiated the development of the staking platform.
- Aimed to increase the amount of energy under management.
- Expansion of services to boost platform engagement and energy management capabilities.

Income Generation

Unique marketplace allowing users to rent energy from the platform. This not only maximizes returns on staked TRX but also provides a reliable source of income.

Robust Technical Architecture

Performance: High availability and performance backend services ensure seamless operation, minimizing downtime and disruptions.



Flexibility

Supports staking of both TRX and USDT (converted to TRX for staking), offering flexibility and more options for users to maximize their staking potential.

Sustainable Revenue Streams

Fee structures, including minimal staking fees and rental commissions, sustain platform operations while providing value to users.

When conducting transactions on the TRON network, each operation requires the payment of a commission in the form of TRX. However, with the use of the TRONGY platform, we offer you a unique opportunity to significantly reduce commission costs and enhance the efficiency of your operations.

By purchasing ENERGY through TRONGY, you can substantially decrease transaction fees. Instead of the standard 13-27 TRX per operation, on TRONGY, you will only pay 4-7 TRX. This allows for a significant reduction in your expenses, enabling you to focus on achieving your goals within the TRON network.



By acquiring ENERGY for longer durations through TRONGY, you can achieve even more significant savings. This means that your efficiency and resilience in the TRON network increase significantly, while costs decrease by up to 10 times compared to regular fees.



Income Generation Roadmap

Step 1
FREEZING TRX

Step 2

Step 3

Step 4

ACQUIRING ENERGY RENTING OUT ENERGY DISTRIBUTING INCOME



TRON ENERGY SERVICE