TRON Swap Hub Initiative Whitepaper v1.2

Engage, Swap, and Grow

Building the Future of TRON meme token swaps and stablecoin transfers

1. Introduction

The TRON Swap Hub Initiative is designed to accelerate TRON adoption by simplifying token swaps, stablecoin transfers, pump sniping, and community engagement via an intuitive Telegram bot.

Combining the viral appeal of meme tokens with TRON-based stablecoins, users can enjoy instant swaps, pump events, games, and direct transfers—all while increasing TRON's transaction volume and long-term value.

2. Project Overview

2.1 Mission & Vision

Mission:

To redefine trading on TRON with easy-to-use tools that blend meme culture, stablecoins, and gaming—making blockchain accessible, fun, and beneficial.

Vision:

To become the go-to Telegram hub for all things TRON—where users swap, transfer, play, and engage through one seamless platform.

Core Goal:

Position TRONICORN_BOT as TRON's leading Telegram utility by:

- enabling fast swaps, transfers, and gamified tools.
- reaching 100,000+ users and 1M+ transactions in the first year.

2.2 Problem & Solution

The Problem

- Fragmented experience Users must jump across platforms to swap or transfer.
- Poor UX Many dApps are not beginner-friendly.
- Lack of engagement Swapping is not fun.
- Telegram Underuse TRON's tools are not integrated well into Telegram.

The Solution

- Instant swaps Fast TRON token exchanges.
- Stablecoin transfers USDT/USDD with QR and alias support.
- Gamified tools Games, pump tools, and rewards.
- Meme culture Pump sniper features.

All-in-One Hub — Swaps, payments, pumps and games.

2.3 Unique Value Proposition

What makes us different:

- Few-Clicks Swap
- Pump Mechanics
- QR-Based Stablecoin Payments
- Revenue Sharing (40% to token holders)
- Gamified Engagement
- Telegram-Native UX
- Cross-Chain (TRON-Solana, more)

2.4 Features & Architecture

Key Features:

- 1. Swap Engine (fast, slippage control, real-time pricing)
- 2. Stablecoin Transfers (P2P, QR-based)
- 3. Gamified Trading (price games, quests, AI)
- 4. Pump & Utility Tools (sniper, airdrops)
- 5. TRON Utility Hub (staking, NFTs, expandable modules)

Architecture Overview:

- Frontend: Telegram UI
- Backend: Node.js + TronWeb
- Data Layer: TronGrid + custom indexer

3. Technology & Features

- 3.1 Telegram Bot (@unicornioTron_bot):
- /wallet /balance /swap /sniper /transfer /stablecoin
- Coming soon: Cross-chain, AI trading and related features

4. Tokenomics & Revenue Model

Native Token: To be announced Total Supply: 200,000,000

The ICO will have this structure:

Round	Price per Token	Allocation	Funds Raised (USDT)
Round 1	\$0.0025	10% (20M)	\$50,000
Round 2	\$0.0035	10% (20M)	\$70,000
Round 3	\$0.0070	10% (20M)	\$140,000
Total	_	30% (60M)	\$260,000

The ICO launch date is set to Jun 25. The definitive number of rounds, pricing, and allocations may be adjusted based on market conditions and community feedback. Our goal is to raise approximately \$260,000 USDT to support the project's growth.

The planned token allocation will be as follows:

Category	Allocation	
ICO/IDO	30% (60M)	
Team	20% (40M)	
Liquidity	15% (30M)	
Airdrops	5% (10M)	
Treasury	30% (60M)	

The defined revenue sources are:

Source	Details	Distribution
Token Distribution	Minted: 200M	Fixed allocation (see above)
Swap Sniper Bot	1% fee per swap	30% to holders, 70% to team/reserve
Native Token Sell	6% sell fee	50% to holders, 50% to team/reserve
Stablecoin Transfers	0.2-0.7% fee	40% network, 60% team/reserve
Listings	Revenue from DEX/CEX	Open market

Projected monthly revenue: \$45k in first months and \$225k by year-end.

5. Roadmap & Milestones

Phase 1 (Q1–Q2 2025): - ⊘Alpha (Feb 1) - ℤ Full Bot Launch (April 26) - ℤ Marketing, ℤ ICO Prep

Phase 2 (Q2–Q3): - 2 Cross-chain, 2 Marketing, 2 Listings

Phase 3 (2026–2030): - 2 AI Tools, 2 DAO, 2 DeFi & Gaming

6. Current Progress

≪Done:

- MVP Bot, Wallet, Swaps, Pump Logic
- Revenue Sharing, Basic UI, Core Team

In Progress:

- Stablecoin QR, Gamified Features, Airdrops
- Tokenomics Contracts, Partnerships

2 Next:

- Pre-ICO Marketing

7. Team

Lumison – Dev, Strategy & Partnerships Diego – Dev & Smart Contracts Jiji – Marketing and Art Designs

Appendix A

Token smart contract (v1, pre-deployment, not audited)

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.6.0;
```

```
import "https://github.com/OpenZeppelin/openzeppelin-
contracts/blob/v3.4.0/contracts/token/ERC20/ERC20.sol";
import "https://github.com/OpenZeppelin/openzeppelin-
contracts/blob/v3.4.0/contracts/access/Ownable.sol";
import "https://github.com/OpenZeppelin/openzeppelin-
contracts/blob/v3.4.0/contracts/utils/Pausable.sol";
```

```
contract MyToken is ERC20, Ownable, Pausable {
    mapping(address => bool) public isBlacklisted;
```

event BlacklistUpdated(address indexed user, bool status);

```
constructor() public ERC20("To be disclosed", "...") {
    __mint(msg.sender, 200_000_000 * (10 ** decimals())); // 200M supply
```

```
// Override transfer to check blacklist and paused state
function transfer(address recipient, uint256 amount) public override whenNotPaused
returns (bool) {
```

```
require(!isBlacklisted[msg.sender], "Sender is blacklisted");
return super.transfer(recipient, amount);
```

```
.
```

```
function transferFrom(address sender, address recipient, uint256 amount) public
override whenNotPaused returns (bool) {
       require(!isBlacklisted[sender], "Sender is blacklisted");
       return super.transferFrom(sender, recipient, amount);
   function setBlacklist(address user, bool status) external onlyOwner {
        isBlacklisted[user] = status;
       emit BlacklistUpdated(user, status);
   function pause() external onlyOwner {
       _pause();
   function unpause() external onlyOwner {
       _unpause();
   function withdrawTRX() external onlyOwner {
       payable(owner()).transfer(address(this).balance);
   function burn(uint256 amount) external {
       _burn(msg.sender, amount);
```

Try @Tronicorn_Bot in Telegram

Follow us:

Website: https://www.tronicorn.co/

X account: https://x.com/tronicorn_bot

Telegram: https://t.me/tronicornbot

The Unicornio Team. Whitepaper v1.2 | May 2025