White Paper: WorkTHR Token

Version 1.0  
Published: June 3, 2025

Token Address: 0xffc4f8Bde970D87f324AefB584961DDB0fbb4F00

Chain: Binance Smart Chain (BSC)

Ticker: WorkTHR

# Abstract

WorkTHR is a utility token earned through verifiable computational labor. It powers a gamified reward system where users gain tokens by contributing real work via browser-based miners and low-power mining platforms like DuinoCoin. The goal is to democratize mining, encouraging broader participation in decentralized networks.

# Problem Statement

Current mining ecosystems often favor users with expensive hardware or technical knowledge. Most tokens lack a tangible tie to user effort, leaving little room for fair contribution-based distribution. There’s a gap in the market for a token that equitably rewards individuals based on actual, measurable work.

# Solution: WorkTHR

WorkTHR aims to bridge that gap by rewarding users who:  
- Mine via a lightweight web-based miner  
- Participate in DuinoCoin mining using a JavaScript/HTML5-based interface  
  
MintMe integration is planned, but not yet live.

Core Features:  
- Earn-as-you-work model  
- Transparent reward system via API polling  
- Gamification through upgrades, levels, and achievements  
- Integration-ready token for web platforms

# Tokenomics

Token Standard: BEP-20 (Binance Smart Chain)  
Ticker: WorkTHR  
Total Supply: 999,999,999  
Decimals: 18  
Contract Address: 0xffc4f8Bde970D87f324AefB584961DDB0fbb4F00  
Chain: Binance Smart Chain (BSC)  
Issuance Model: Dynamic, based on verified hashrate  
Initial Distribution: 0% pre-mine. Earned entirely through work  
Trading: Available on PancakeSwap (import the contract address)

# Use Cases

- Incentivized Learning/Gaming  
- Proof of Compute Identity  
- Marketplace Utility (Future)  
  
✅ Decentralized Work Marketplace:  
Workers worldwide can earn WorkTHR through tasks or mining. Employers can pay directly in WorkTHR, standardizing compensation across regions without fiat intermediaries.  
  
✅ Universal Digital Wage:  
WorkTHR functions as a browser-mineable 'digital wage,' empowering underbanked populations to earn income from anywhere.  
  
✅ Tokenized Reputation System:  
Earnings history becomes a metric for reliability. Freelancers, gamers, or students can use WorkTHR as proof of effort or identity.  
  
✅ Game-Fi & Edu-Fi Integration:  
Reward players and learners with WorkTHR for completing levels, answering questions, or mastering skills — tying intellectual effort to token rewards.

# Technical Architecture

Frontend: HTML5 + JS game/client with interactive dashboard  
Backend: PHP + MySQL that polls mining stats and distributes WorkTHR  
Token Contract: BEP-20 Smart Contract on Binance Smart Chain

# Roadmap

Phase 1: Launch WorkTHR Token, Database Sync - Complete  
Phase 2: Integrate Web Miner + DuinoCoin - Complete  
Phase 3: RPG-style Game + Item Upgrade System - In Progress  
Phase 4: MintMe Mining Integration - Planned  
Phase 5: Token Wallet & Transfers - Planned  
Phase 6: WorkTHR Service Marketplace - Planned

# Governance

Currently governed by the CfCbazar team. A DAO-style governance system may be introduced once the ecosystem and user base mature.

# Team

Founder: CfCbazar  
Development: Full-stack PHP/JS + HTML5 integration  
Smart Contract Advisor: MintMe deployment & audit support

# Community & Contact

Website: https://CfCbazar.ct.ws/https://cc.free.bg  
GitHub: https://github.com/ArakelTheDragon/Tokens  
Email: cfcbazar@gmail.com

# Disclaimer

WorkTHR is experimental and should not be treated as a financial investment. It is strictly a utility token meant to reward work-based contributions in a transparent and gamified system.