



Interchain Testing Competition

Competition Overview

- **Period:** 19 Feb - 11 Mar (3 Weeks)
 - **Goal:** Testing Interchain txn volume and bridge usability before Mainnet
 - **Prizes:** 100,000 CFR & 3,000 MPC for the top 10 participants
 - **Scoring:** Based on transaction count in both directions (DMC ↔ PBC)
 - **Threshold: 500 min threshold target for ALL testers to attain collectively**
 - **500 increment multiplier transaction model thereafter**
 - **Leaderboard:** Ranking board of participants based on transaction volume
 - **Payout:** Prizes will be distributed at Mainnet launch
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Introduction

Crypto Factor is a Web3 platform designed to bridge the gap between blockchain potential and user accessibility. By offering intuitive no-code tools, we enable users to deploy and manage decentralised token ecosystems without requiring technical expertise. Our goal is to make blockchain technology approachable, practical, and impactful for a diverse audience, unlocking opportunities for creators, entrepreneurs, and organizations alike.

Rather than fitting neatly into the traditional launchpad category, Crypto Factor serves as a facilitator of utility innovation. Our platform aims to transform passive participants into active ecosystem operators, empowering users to leverage blockchain's potential to drive meaningful change. By combining fresh and vibrant concepts with reliable and trustless infrastructure, Crypto Factor delivers an accessible and effective solution for Web3 adoption.

Interchain & The Testing Competition

To facilitate innovation and growth, Crypto Factor established Crypto Factor Labs in mid-2024. This initiative focuses on advancing the platform's capabilities.

A significant outcome is **INTERCHAIN MESH**, a consensus layer and cross-chain validator solution designed to enable seamless asset transfers and ecosystem synchronisation.

Built on the **Partisia Blockchain** (PBC), INTERCHAIN MESH leverages zk attestation and decentralised storage to enhance scalability and operational security.

An integral part of this infrastructure is the **Bridge**, enabling the secure transit of Crypto Factor assets across chains. Designed to integrate various partial chains effortlessly, it enhances the capabilities of Crypto Factor and its ecosystem participants.

Interchain is now available through the Crypto Factor UI on Testnet:

<https://test-dapp.crypto-factor.io/>



Following a successful internal testing phase, we are now launching a public testing competition starting on the 19th February.

This test aims to increase transaction volume and uncover edge cases that may not appear under controlled conditions. Security is our top priority, ensuring that Interchain is robust and operational before its Mainnet deployment. Usability feedback will also help refine the UI/UX experience for future updates.

To encourage participation, we are introducing a competitive incentive structure that rewards top testers. **IT'S TIME TO TEST!**

Registration

- To participate, complete the **Google Form** available pinned in our Telegram
- **Required details:**
 - Telegram username (used for leaderboard unless opted out)
 - If opted out - the PBC address will be used instead
 - DMC wallet address (for logging transactions)
 - Partisia wallet address (for logging transactions)
- **Transaction Tracking:** Provided wallet addresses will be used to count transactions during the competition

Competition Guidelines

- **Competition Duration:** 3 Weeks
- **Network Requirements:**
 - A DMC testnet address with Test DFI (gas) and Test CFR (CFRT)
 - A Partisia testnet address with Test MPC (Test Coin Gas)
- **Getting Started:**
 - **Setup Guide:** <https://youtu.be/1XX1eOBH13Y>
 - Register your Testnet Addresses
 - **Start Transacting:** Execute transactions in both directions (DMC ↔ PBC) to climb the leaderboard.
 - **Leaderboard:** A near-daily ranking board will be shared and pinned in Crypto Factor Telegram
 - **Privacy Option:** Participants can opt out of public address tagging. By default, addresses and assigned tags will be displayed for leaderboard personalisation
 - **Additional Test Assets:** (cPOL and cMPC) may be introduced later, contributing to transaction scoring similarly to CFR

Scoring & Reward Distribution Model

Transaction Eligibility: Both DMC → PBC and PBC → DMC transactions count towards scoring. PBC → DMC transactions are faster (2s block times), while DMC → PBC transactions are slower (30s block times). Participants are encouraged to balance transactions for better coverage.

Prize Pool & Distribution: The total prize pool consists of 100,000 CFR & 3,000 MPC, distributed among the Top 10 participants following an exponential decay model, where top-ranking contributors receive higher rewards.

Activation Threshold: Rewards are only unlocked once a minimum of 500 transactions has been reached collectively by the full group of testers. A multiplier system scales rewards based on increments of 500 transactions.

Multiplier Model: Each collective 500-transaction increment increases the reward multiplier, unlocking more CFR and MPC for all Top 10 leaderboard positions. For instance, every 500 additional transactions achieved overall unlocks 5,000 CFR + 150 MPC for Rank #1.

Maximum Reward Cap: The multiplier maxes out at 10, meaning the highest possible rewards are reached at 5,000 total transactions achieved by the group..

Competitive & Collaborative Approach: Participants compete individually for leaderboard rankings while collectively increasing transaction volume to maximise total rewards.

Payout Timing: Prizes will be distributed at Mainnet launch (expected late March).

Example Prize Breakdown (based on 5000 tx OVERALL)		
Final Placing	Reward - CFR	Reward - MPC
1	50,000	1,500
2	25,000	750
3	12,500	375
4	6,250	185
5	3,125	100
6	1,525	50
7	825	25
8	425	10
9	225	5
10	125	3

Conclusion

This competition is a pivotal step in validating the security, scalability, and usability of Interchain before Mainnet. Your active participation will strengthen and refine the system, ensuring a seamless cross-chain experience.

Stay tuned for more details, including final competition dates and additional incentives. Get ready to bridge and earn rewards! 🚀

Disclaimer & Terms

1. *Crypto Factor reserves the right to adjust competition rules, timeline, and prize distribution at its sole discretion.*
 2. *Automated transactions are not prohibited (but mechanics shall be ratified with Crypto Factor to review eligibility)*
 3. *If the transaction threshold (500 transactions) is not met by the full group, Crypto Factor reserves the right to revise or cancel prize distribution.*
 4. *Crypto Factor's decision regarding competition results and winner selection is final.*
 5. *Any technical issues affecting the competition, including blockchain network delays, will be evaluated, and Crypto Factor may extend or amend the competition as needed.*
 6. *Participants acknowledge that all transactions on Testnet have no real-world value and that rewards will be distributed only upon Mainnet launch.*
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