

Verifyfund — Transparent Crypto Crowdfunding for Africa

Built on Hedera Testnet |
Transparent, Crypto-Native
Crowdfunding

Problem

- - Donors lack transparency on how funds are used after campaigns end.
- - High fees and opaque intermediaries reduce impact.
- - Cross-border payments into Africa are slow and expensive.

Solution

- - Crypto-native donations in HBAR and USDC with on-chain transparency.
- - Soulbound Token (SBT) verification for organizers to reduce fraud.
- - Near-Zero platform fees; fast settlement on Hedera with low cost.

Product Snapshot

- - Frontend: Next.js app with WalletConnect & MetaMask.
- - Smart Contracts: USDC ERC-20, Verifund SBT, Campaign Factory.
- - Transparency: Hedera Mirror Node powers spending history & analytics.

Key Features

- - 100% On-chain transparency (donations, withdrawals, spending log)
- - Crypto-only payments: HBAR and USDC
- - Organizer verification via SBT
- - Near-Zero platform fees (gas only)
- - IPFS-hosted campaign media
- - Real-time analytics via Mirror Node API

How It Works

- 1. Organizer connects wallet & mints SBT (post-verification)
- 2. Organizer creates a campaign (name, target, duration, IPFS content)
- 3. Backers donate USDC or HBAR
- 4. Organizer spends funds; every transfer logged publicly
- 5. Everyone can verify flows on Hashscan (Hedera explorer)

Why Hedera?

- - Low fees & fast finality
- - Carbon-negative ledger
- - Enterprise-grade stability
- - Mirror Node provides transparent data access

Roadmap

- Q1: MVP (USDC/HBAR donations, SBT verification, audit log)
- Q2: Mobile-first UI, dashboards, vault controls
- Q3: Fiat on/off-ramps, compliant KYC flows
- Q4: Cross-border payout partners, grants matching program

Team & Ask

- Team: Web3 Crypto engineers + African market operators
- Ask:
 - - Prize to fund mainnet operation
 - - Security audit & tooling
 - - Seed investment & Hedera publicity