

ProofKey Work Treasury

Keep your Ethereum Safe. Fund a Creditcoin work budget. Pay authorized milestones once.

PROBLEM

Approval and payment are different problems

Arbitrum's STIP shows a gap between approved and funded grant allocations. [\[S9\]](#)

Approving work and paying for it are different problems. Approval lives with an organization's existing governance. Payment increasingly does not live on the same chain.

WHAT IT IS

A prefunded, milestone-based work treasury

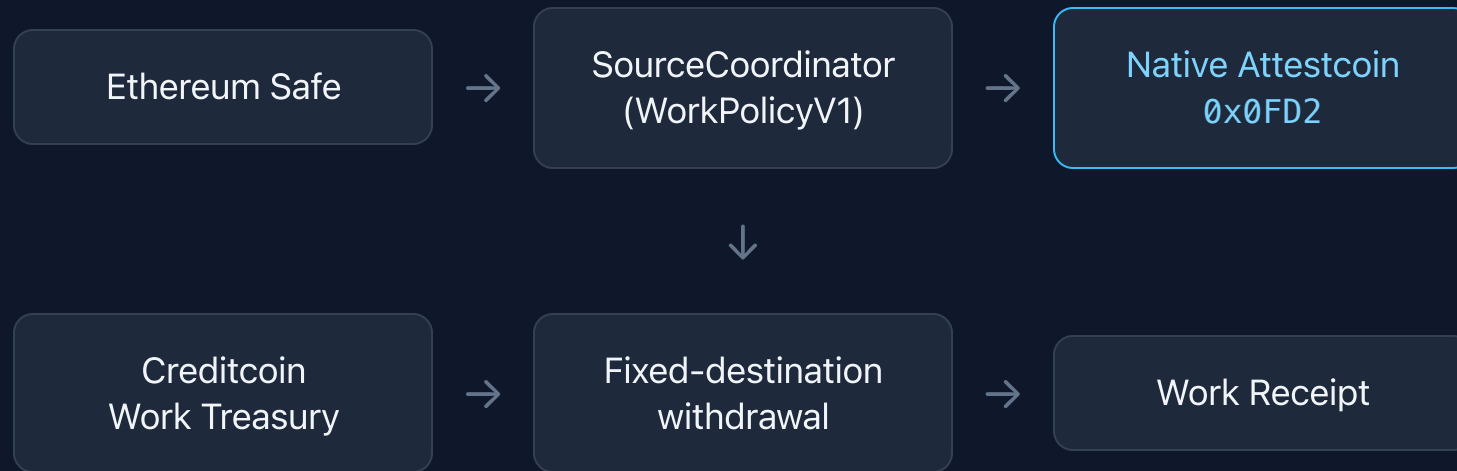
For Ethereum-Safe organizations with a genuine reason to pay on Creditcoin.

- The Safe keeps authority. Nothing moves to a new governance system.
- One epoch = one immutable, fully escrowed budget.
- Output: portable evidence of completed work payments.

Not: a bridge, a lending product, a credit score, a reputation system, a marketplace.

HOW IT WORKS

One authorized flow, two chains



Funding reaches Creditcoin through a separately disclosed route. **ProofKey is not a bridge.**

Two conservation laws on two chains — not one equation

	Ethereum source	Creditcoin target
Law	$\text{cap} = \text{available} + \text{unresolved} + \text{earned} + \text{returned}$	$\text{recognized} + \text{amount} \leq \text{cap}$
Backed by value?	No — authorization only	Yes — escrowed native value

Every recognized allocation is backed one-for-one by native value the sponsor escrowed before any work was recognized. Recognition can never exceed the cap; no economic right is recognized twice; no claim is paid twice.

COMPANION LINE — SAME SLIDE, NOT A FOOTNOTE

Ethereum authorizes a budget; it does not prove the Creditcoin epoch is funded. The application requires observed target funding before requesting binding worker consent; the contracts do not enforce that ordering.

EVIDENCE

What's verifiable, today

Claim	Evidence
Native verification is real	5 events from <code>0x0FD2</code> across 3 mined paths — <code>evidence/judge-verification.json</code> , captured 2026-09-09
Accounting closes	4 testnet epochs; 143 CTC in / 143 CTC out / 0 liabilities (<i>CTC value reconciliation, captured 2026-09-09 — not a count of checks</i>)
One program end to end	Epoch <code>0x6d6a2554...</code> : cap 120 = 55 paid + 65 returned; conservation true
Anyone can re-check	<code>npm run judge:verify</code> — no key, wallet, <code>.env</code> or compiler
Tests	47 Foundry · 59 SDK · 6 participant · 21 evidence-checker · 0 failed · typecheck clean (2026-09-10)

WHAT THE PRODUCT DOES TODAY

Implemented, Participant Product

- Buyer-prepared offers
- Worker review and wallet signing
- Saved jobs and milestones
- Follow-up work
- Paid-work records
- Replacement settlement
- Program closeout
- Independent tree rebuild in-browser

What this release does not include

- Mainnet Safe authority
- Sponsored delivery (gasless participation)
- ERC-20 / USDT.C support
- External receipt consumer
- Independent pilots

**None of these is implemented in this release.
This slide must never be presented as current capability.**

LIMITS

What this is not, and what it can't do

- Not audited. Native verifier is **mocked** in tests; live `0x0FD2` behaviour is an external assumption.
- Testnet, test CTC, team-controlled actors. No adoption, revenue or independent-user claim.
- Cannot judge work quality, prevent collusion, or recover funds after a valid payout.
- A worker can be induced to do source-final work that is unpayable if the target epoch was never funded. The **app** prevents this; the **contracts** do not.
- ERC-20 is not enabled in this revision: `validateConfig` forces `asset == address(0)`.

THREE LINKS

Verify it yourself

1 Source authority — Sepolia coordinator
`0xcF50a18ff9021f328Cc89fb37b9a2C872BB70138`

2 Target payout/accounting — Creditcoin treasury
`0x06c76dFF132e64453cc0eD04a4464648db4322DA`

3 Public release evidence
Repository, CI, hosted app