



Kirogi

A remittance proven on Ethereum, settled to a school on
Creditcoin. No bridge. Nobody trusted to say the money
arrived.

BUIDL CTC 2026 FALL • ATTESTCOIN PROTOCOL • TESTNET LIVE

THE PROBLEM ALREADY HAS A NAME IN EVERY LANGUAGE

A family with a border running through it.

KOREA

기러기

HONG KONG

astronaut family

THE RESEARCH

transnational family

One parent earns on one side. The money has to reach the other. Roughly **\$900B** crosses borders this way every year, and the industry has spent a decade making that crossing **faster and cheaper**.

WHAT SPEED AND PRICE DID NOT FIX

Somebody still has to be believed.

A payout on the receiving side happens before the sending side has settled. Somebody fronts that money, and they front it because an operator told them the deposit was real.

That operator is the trust in the system. Every corridor has one.

What a contract can check today

Nothing. A contract on the receiving chain cannot see a deposit on Ethereum. It can only be told, by a bridge, an oracle, or a company. Each of those is a party that can be wrong, be compromised, or simply stop.

The money never crosses. The proof does.

On Ethereum

A parent deposits USDC into an ownerless gateway. The liquidity provider's treasury receives it, and it stays on that chain.

In between

The Attestcoin Protocol proves that exact transaction to Creditcoin. No value moves. Only the fact that it happened.

On Creditcoin

A pre-funded pool pays the registered school. Real tokens, already there, released the moment the proof verifies.

This is how remittance corridors already work: inventory on both sides, netted later. The part that was missing is a trustworthy answer to **did the sender really pay?**

Six things must be true before anyone is paid.

CHECK	WHY IT EXISTS	READS
Inclusion	Merkle proof plus a continuity chain back to an on-chain attestation	precompile 0x0FD2
Success	The precompile proves inclusion, not success . A reverted remittance carries a perfectly valid proof	receiptStatus
Canonical token	Sepolia hosts more than one contract answering to the name USDC	log address
Destination	The tokens must have landed in the registered treasury, from the claimed sender, for the claimed amount	topics + data
Single use	A proof is a bearer object. Presenting it twice must not pay twice	chain·height·index
Purpose	What the money was sent for must be something the receiver is registered to take. A school is not paid for an exam fee it does not charge	allowedPurposesOf

The load-bearing one is the canonical token log. **An admin key can sign a payment that never happened; a USDC log cannot exist unless USDC actually moved.** The sixth is where the sender's intent stops being a label and becomes a condition of payment.

Twelve remittances. One of them real money.

12

deposits · 11 on Sepolia, 1 real USDC on Ethereum mainnet

8

settled on Creditcoin · the school holds 19 KSU

5

refused on-chain · 4 reverted deposits, 1 wrong purpose

ARTIFACT	ADDRESS / HASH
First deposit → settlement	0x0a31dd52...c02e2b → 0x9c0857ec...550307 · 7m30s wait · gas 441,364
Mainnet, real USDC email sign-in, embedded wallet	0x2d7142ba...37da04 → 0x9ed88459...276a47 · 1 USDC · block 5,433,955
Exam fee, refused valid proof, status 1	0xae47c57e...365ff → 0xb03abeec...9714e9 · PurposeNotAllowed · block 5,417,819
KirogiASC · Pool v2	0x4Ea7D8d6...cFcD45 · 0xC471E417...37e8e3

All ten batch outcomes were predicted by `eth_call` through the real precompile before broadcast. The refusals were broadcast anyway — a log line is not evidence.

A contract is only as good as what it refuses.

ATTEMPT	RESULT	WHERE
Prove a remittance that reverted on Ethereum The proof was valid. Without the status check this pays out.	<code>SourceTransactionFailed()</code> <code>0xc60cdba1</code>	on-chain
Submit the same proof twice	<code>Query already processed</code>	test suite
Point the config at a look-alike USDC A second Sepolia contract reads name, symbol and decimals as USDC.	<code>NoCanonicalTransfer()</code>	test suite
Redirect a proof to a different partner	<code>unrelated partner receives 0</code>	test suite
Prove a <i>successful</i> remittance sent for a purpose the school does not take Valid proof, status 1, wrong purpose. The receiver's registration decides.	<code>PurposeNotAllowed()</code> <code>block 5,417,819</code>	on-chain

26 tests pass, and the same proofs run unmocked through the real precompile by `eth_call`.

Two rows happened on the live network: a reverted Sepolia deposit, and a successful one sent for a purpose the school does not take. Both carried valid proofs. Both were refused.

WHY THIS BELONGS ON CREDITCOIN

Ethereum has the liquidity. Creditcoin has the borrowers.

Creditcoin has recorded on-chain lending for emerging-market institutions since 2017 — Aella in Nigeria, and a central-bank agreement behind it. Those partners are already here. They are not on Ethereum, and they never will be.

The stablecoin, meanwhile, is only deep on Ethereum.

The one thing that was missing

For a provider to release local money before the foreign leg settles, it has to know the deposit is real. Attestcoin readability is the only way to know that without a bridge and without an operator's word.

Writability is unreleased, and that suits this design: Creditcoin never has to send anything back. It is where the money lands.

HOW IT EARNS

The spread the corridor already charges.

Liquidity provider

Takes the FX and timing spread on each remittance, the same margin money-transfer operators earn today. Kirogi removes their reconciliation risk, not their revenue.

Settlement partner

Schools and clinics get paid without holding a treasury or waiting on a wire. Onboarding is a registration, not an integration.

Protocol

A fee per verified settlement. It is charged on proof, not on promise, which is the only fee in this stack nobody can dispute.

Unit economics follow the corridor, not the chain: volume × spread, minus one Creditcoin verification. **That verification measured 0.000664 CTC.**

BEFORE YOU ASK

The proof covers less than the story does.

Purpose is self-reported	The gateway records what the sender says the money is for. Attestcoin proves the transfer, never that the label is true.
Identity is off-chain	Nothing binds a beneficiary id to a person, so a sender and a recipient could be the same someone.
Partners are whitelisted	That is a trusted role. Restricting payouts to registered addresses limits transfers, not collusion.
Off-ramp is a contract	How the provider converts inventory into local currency sits outside this system.
One source chain	Attestcoin reads Ethereum and Sepolia and nothing else yet. Our source config is a registry, so another chain is a call, not a rewrite.

Prior art exists too: PayAngel has moved **\$450M** paying schools directly, without a blockchain. Our claim is not the idea. It is the settlement trust.

NEXT

From one corridor to a credit layer.

Now — testnet

Proven deposit settles to a registered partner, for a registered purpose. Contracts live on Sepolia and CC3, 24 tests, public evidence page and tracker.

Next — the record

Every settled remittance is a repayment-shaped event. Turn the ledger into a credit history the partners can lend against.

Then — default events

Machine-decidable credit events proven the same way, so the record has two sides instead of one.

THE ASK

CEIP, to run a single live corridor with one provider and one settlement partner, and to publish what it costs per remittance.

BUILT BY

One person, in public. Every address and transaction in this deck is clickable at the evidence page.



**The money never crossed.
The proof did.**

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