

BUIDL CTC 2026 FALL

Remit-to-Own

A relative abroad pays on Ethereum.
The motorcycle here stays switched on.

THE SITUATION

Two ordinary things that do not fit together

- ▶ Buying a motorcycle or a solar panel on installments is normal across much of the world.
- ▶ Having a relative abroad cover those payments is just as normal.
- ▶ But the seller is at home and the money is abroad, and neither side can see the other's ledger.
- ▶ So the gap gets filled by remittance operators and local agents, who each take a cut and each have to be trusted.

TODAY

Nobody can check

The shop cannot see the transfer. The family cannot see the account. Somebody in the middle tells both sides what happened, and charges for it.

THE IDEA

Let the payment prove itself.

Each plan gets its own collection address on Ethereum.
Attestcoin proves the transfer to Creditcoin, and the device answers to that proof alone.

HOW IT BEHAVES

Pay more, it runs longer. Stop, it stops.

PAY

Time, by the second

Send a third of an installment or four at once. Service extends in proportion, so small sums are never rounded away.

STOP

It simply switches off

No default, no collections, no chasing. The device stops working, which is how pay-as-you-go financing already works in the field.

FINISH

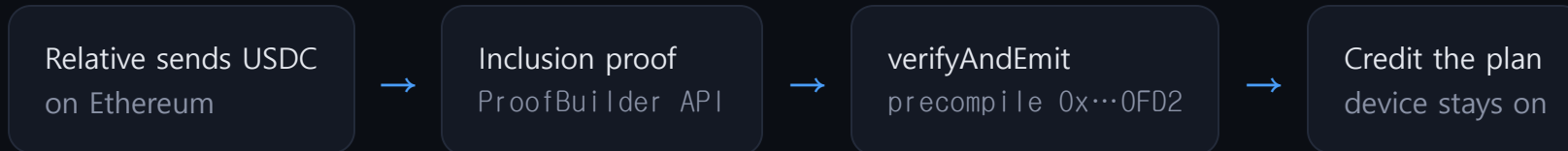
It becomes yours

When the price is covered, ownership transfers and it never switches off again.

Nothing is lent, so nothing has to be recovered. That is what keeps this design standing where cross-chain credit ideas fall over.

ATTESTCOIN IS THE WHOLE MECHANISM

From a transfer abroad to a device that works



- ▶ A stablecoin transfer carries no memo, so each plan is issued its own collection address. That is what tells the contract whose payment it is.
- ▶ Invalid proof and the call reverts. No proof, no payment, no service.
- ▶ A replay guard means the same payment can never be counted twice, verified live on chain.
- ▶ **Remove Attestcoin and there is no way for Creditcoin to know the money ever moved.**

IT ALREADY WORKS, ON CC3 TESTNET

Driven by real Ethereum mainnet payments

PLAN	PAYMENTS PROVEN	STATE
Delivery truck, 80,000 USDC	342.59, 1,500.00, 599.68	RUNNING 35 days bought
Delivery truck, 50,000 USDC	23.48, 1,490.71, 97.47, 107.41, 1,946.58	RUNNING 53 days bought
Motorcycle, 1,800 USDC	89.42, then the balance	OWNED paid off
Cargo tricycle, 5,000 USDC	326.19, then the balance	OWNED paid off
Solar home system, 800 USDC	one transfer, capped at the balance	OWNED paid off

Not simulated. Each of these is a genuine USDC transfer on Ethereum mainnet, proven on Creditcoin through the BlockProver precompile. Anyone can re-check the state with one cast call.

An adversarial audit, and what it found

- ▶ **Two critical holes.** Naming an address you do not control as your collector, and any accepted token paying any plan. Both closed.
- ▶ **A bug only live data could find.** Real payment transactions are often swaps carrying a second token, which the first version rejected outright. Four of six real payments died before the fix.
- ▶ **38 tests, all passing.** 23 on behaviour, 15 regression tests, one per attack.
- ▶ The precompile is never mocked. It is exercised against real Ethereum transactions.

THE LESSON

A proof shows what happened, not who owns what

Attestcoin proves a transfer took place. It cannot prove whose address received it. Treating the second as though it followed from the first was the critical bug, and the fix is a restriction, not a cleverer proof.

Money that already moves, on a chain that wants it

\$700B

reached low and middle income countries as remittances in 2024, much of it to households buying exactly these assets on installments.

World Bank, Migration and Development Brief

- ▶ Creditcoin exists to connect real-world credit to on-chain rails. This is that, for a purchase people already make.
- ▶ Ethereum is where the stablecoins are. Attestcoin is how Creditcoin can finally see them.
- ▶ The merchant needs no crypto knowledge: they read one boolean, `isActive`.
- ▶ Every payment settles as on-chain history for a household that had none.

What is built, and what is not

BUILT AND VERIFIED

The full loop

Contract on CC3, proof relay, and a device page that watches the chain and alerts the moment a payment is proven. Real mainnet payments proven end to end, with an audit regression suite behind it.

- ▶ The device lock is on-chain state. Wiring it to a real controller is a hardware integration, not this submission.
- ▶ Attestation lags the source chain by about nine minutes by design. For monthly financing that is immaterial.
- ▶ Collection addresses are issued by the operator, because nothing on chain can prove who an address belongs to. The roadmap replaces that with escrow addresses the protocol deploys itself.

Send money. Keep it running.

Remit-to-Own. Device financing that answers to a proof instead of a middleman.

RemitToOwn · 0x59FEF8771Da4248b89F7D6052b9d10fDfb13D223 · Creditcoin CC3