



UNICITY · A SEED PROPOSAL FOR GREG KIDD

THIRTY YEARS, ONE FIGHT: A FAIR SHOT AT YOUR OWN MONEY.

Cut out the middleman. Prove who's really on the other end. Let the money move.
You shipped the first two for a generation – and the third never held. This is the
piece that was always missing, and the team that finally built it.

TALLINN · ZUG · ABU DHABI

FAIR ACCESS ALWAYS CAME DOWN TO THREE THINGS.

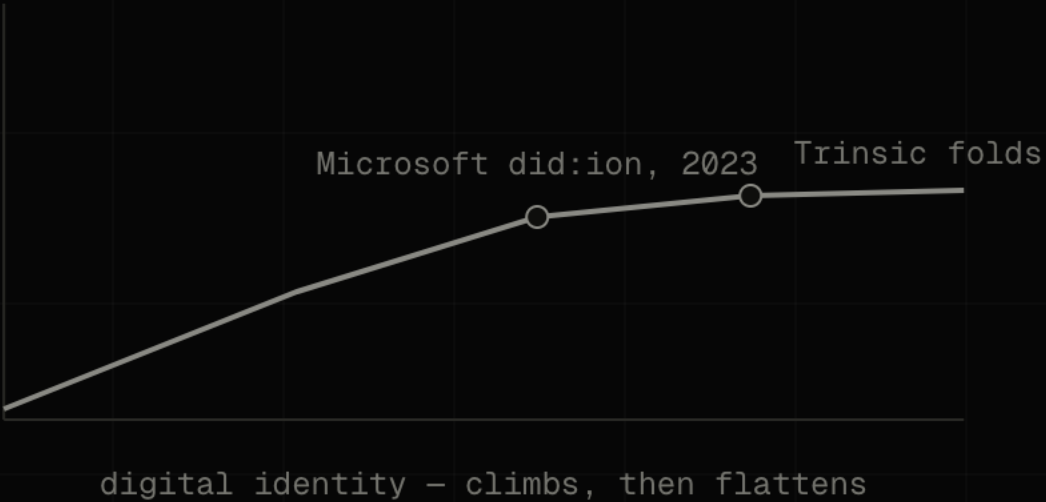
→ Cut out the middleman	DONE
Square, Dwolla, the whole peer-to-peer wave – you backed it.	
→ Move the money freely	DONE
Solana, Ripple – value at the speed of a message.	
→ Prove who's really there	STILL OPEN
Every attempt to make identity actually count has stalled.	

Two of these changed the world. The third – proving who's on the other end in a way that **counts** – is still open. It's the hardest one. And it's the piece everything else has been quietly waiting on.

You backed all three. **Only one is still unfinished.**

YOU BET YOUR CAREER ON IT. IT WAS RIGHT. IT WAS EARLY.

GlobaliD wasn't wrong about identity. It was years ahead of everyone. It didn't stall on the cryptography. It stalled because nobody ever **had** to use it. You could always skip the check and nothing broke – so people skipped it. And it wasn't just you. Microsoft shut its identity chain in 2023. Trinsic folded before one credential was ever reused. The whole field hit the same wall.



The problem was never better identity. **It was that nothing ever forced anyone to carry it.**

SO YOU STOPPED BOLTING IDENTITY ON. **YOU PUT IT INSIDE THE MONEY.**

USBC: a real dollar, in a real bank, that knows who's allowed to hold it. Identity stopped being a checkbox sitting next to the payment – it became part of the dollar itself. You found the answer the hard way, and you proved it works. On one bank charter.

The **instinct is exactly right**. Put the rule where the money is, not in a system off to the side that everyone can route around.

The only question left is how to make it true **everywhere** – for a counterparty who doesn't bank where you bank, at a speed no bank can keep up with.

You already know the answer. **We built the part that makes it work past your own four walls.**

**SOMETHING ARRIVED THAT THE OLD
SYSTEM WAS NEVER BUILT TO SERVE.**

57.50%

OF THE INTERNET'S TRAFFIC
IS ALREADY MACHINES, NOT
PEOPLE — AND CLIMBING
(CLOUDFLARE, 2026)

And they've started paying each other — roughly **100 million machine payments on Base in nine months.**

A machine can't sit on hold while a middleman checks it. It has to prove who it is **inside** the payment, or it doesn't move at all.

For the first time there's a buyer that **can't skip the check** — the one your identity thesis was always waiting for.

TAKE THE DOLLAR OFF THE LEDGER. MAKE IT A FILE YOU HOLD.

Today a stablecoin is a row in a database somebody else keeps, and every move asks that database for permission. We turn the dollar into a self-contained file – yours to hold, yours to hand over. It goes straight from you to me, like passing cash, and the chain's only job is to make sure you didn't already spend it.

ON-CHAIN STABLECOIN



an entry on a shared ledger

OFF-CHAIN



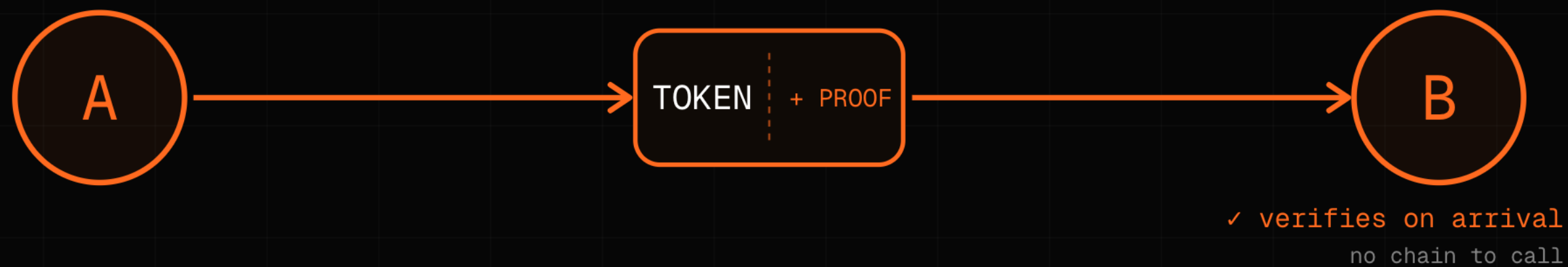
BEARER INSTRUMENT

- MOVES P2P
- PRIVATE
- COMPLIANT

Off the ledger. Into your hands.

HAND SOMEONE A TEN-DOLLAR BILL — THEY DON'T PHONE A COMMITTEE.

They check it themselves, in a second, in their hand. A Unicity token works the same way: it carries its own proof. I hand it to you, you check it on the spot — no chain to call, no ledger to ask, nobody standing in the middle of the two of us.



The proof travels with the money. The handoff needs nobody's permission.

THE ONLY JOB A CHAIN EVER HAD: STOP YOU SPENDING THE SAME DOLLAR TWICE.

Not to validate the world. Not to put everything in global order. One question:
has this been spent – yes or no?

Everyone built cathedrals on top of that one question. We didn't. We built the thing
that answers only it – and it never even sees your payment.

Three thin layers: secure the base, store the yes-or-no, and let everyone transact
off to the side.

| A blockchain with almost nothing left to do. **That's the whole point.**

CONSENSUS & EMISSION

decentralized base security

↓
certified state root

UNIQUENESS ORACLE

stores only proofs that token states are unique

↓
inclusion proofs

EXECUTION LAYER

agents and users transact client-side, off-chain

THE DOLLAR CHECKS WHO'S ALLOWED TO HOLD IT — BY ITSELF.

Write the rule into the file: who can receive this — KYC, jurisdiction, sanctions. The money won't move to someone who doesn't pass. Not because a monitor catches it afterward — because the transfer simply can't happen. This is the exact piece GlobalID never had, and the reason it stalled. You can't skip it. The money won't let you.



The credential isn't checked at the door. It is the door.

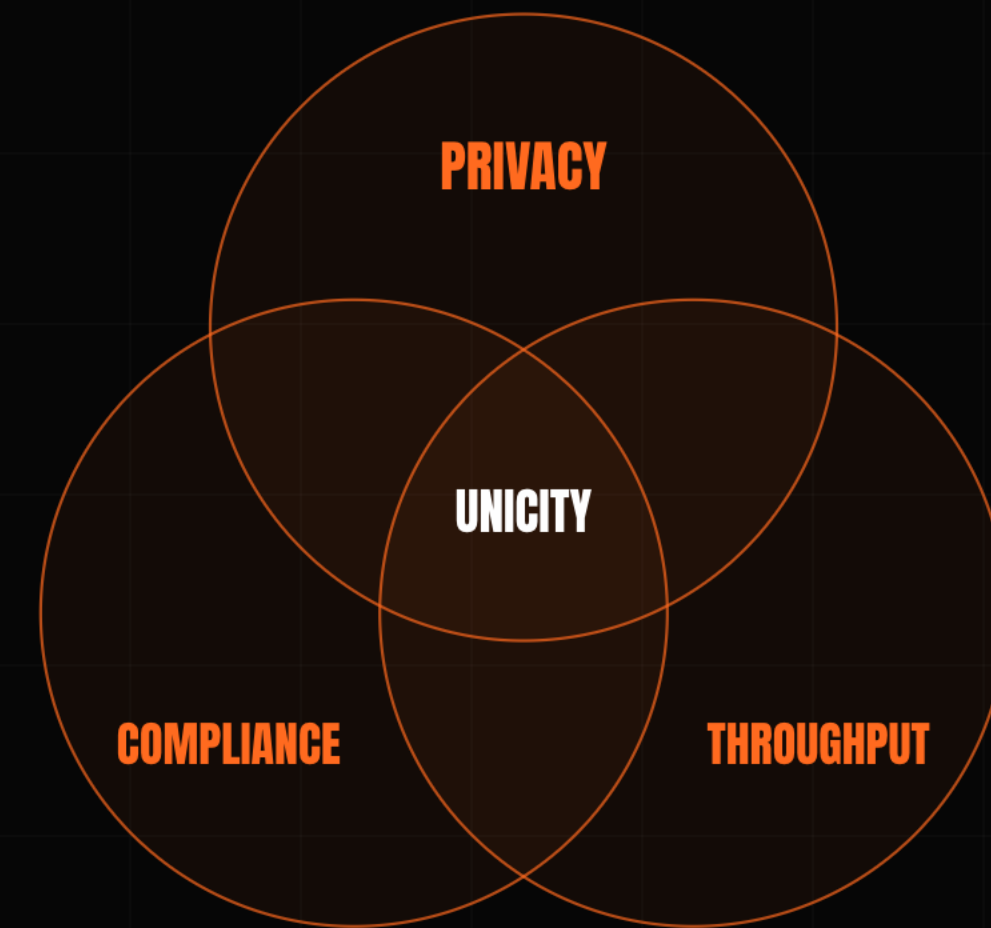
ON A SHARED LEDGER YOU GET TWO OF THREE. **NEVER ALL THREE.**

Privacy. Compliance. Speed.

Make it private and you blind the auditors. Add the cryptography to satisfy them, and the speed dies – down to one payment a second.

Everyone's been stuck picking two. We're not – because we threw out the shared ledger that forces the choice in the first place.

We didn't win the tradeoff. **We deleted the thing that causes it.**



TWO STRANGERS TRADE. NO MIDDLEMAN HOLDING THE MONEY. NO TIMER TO MISS.

The hard part of cash-like money is the trade: how do two people swap without someone in the middle holding both sides? The old fix is a countdown clock – claim in time or lose everything. Ours: both sides lock in, and either the trade happens or everyone walks away with what they came with. No deadline. No chasing.

THE UNICITY TRUSTLESS ATOMIC SWAP

Both parties commit independently – the swap completes, or everyone keeps their token.

HASHED TIMELOCK (HTLC)

1 · A locks, reveals hash y

2 · B locks against same y

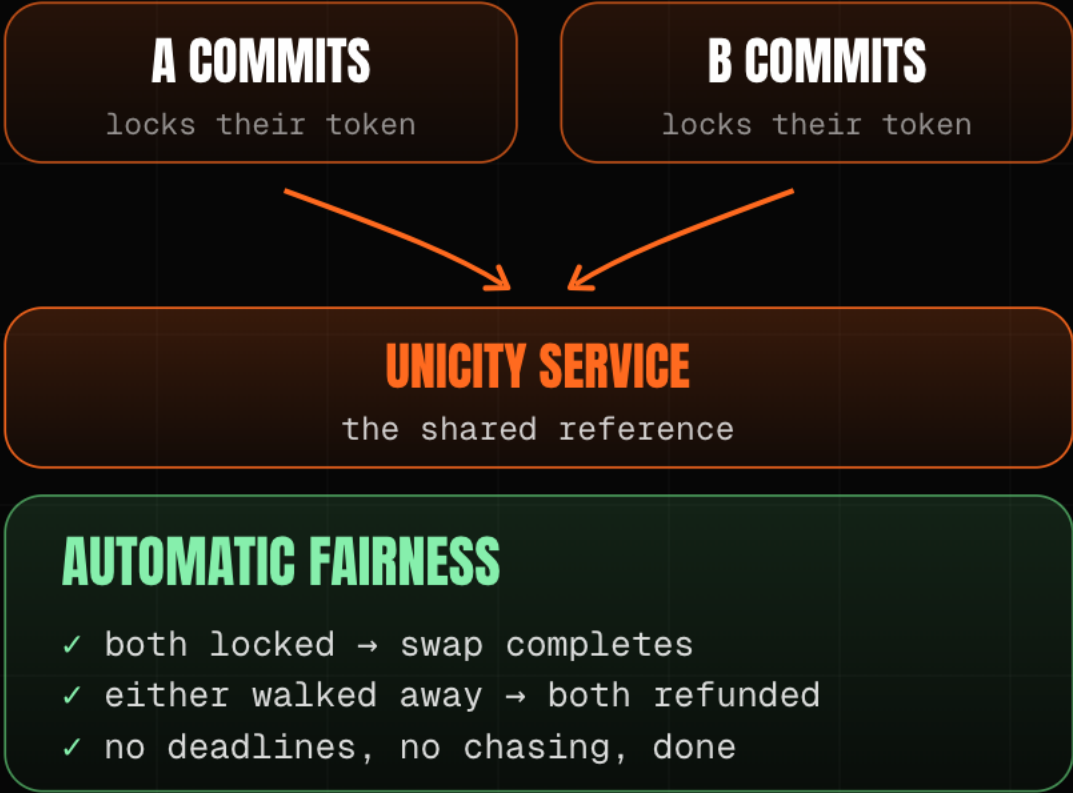
3 · A claims, revealing preimage x

4 · B must claim before timeout

THE TIMING TRAP

B late on step 4 – a dropped connection – and A keeps both.

UNICITY PREDICATE SWAP

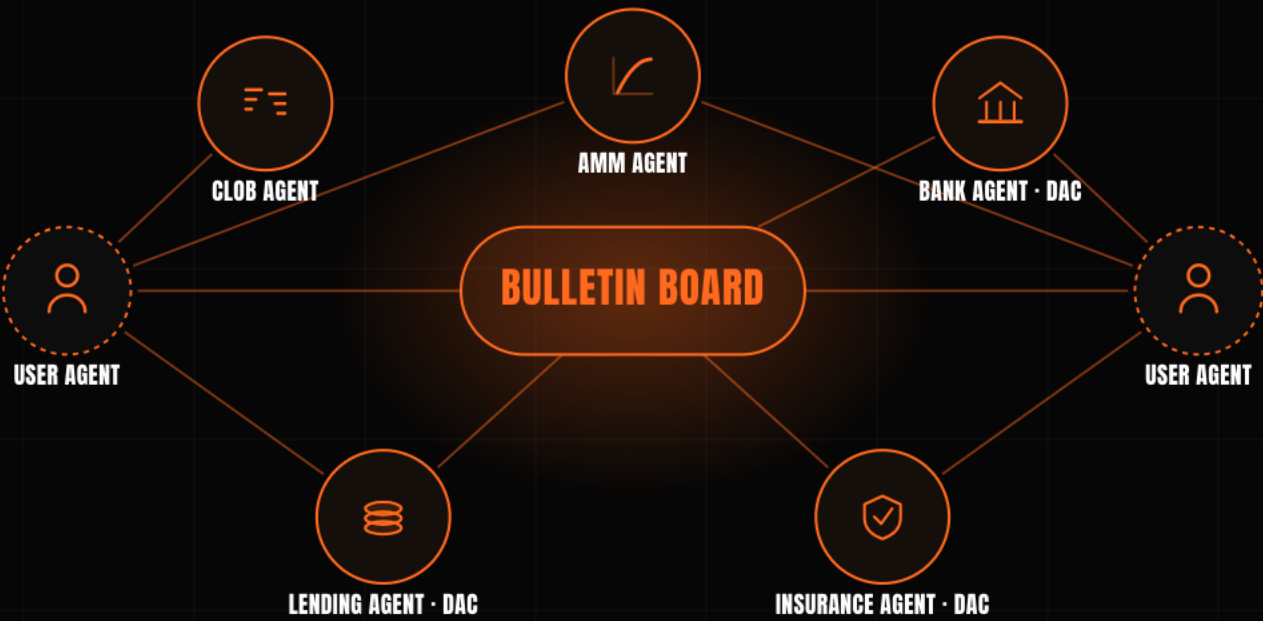


ONCE A TRADE NEEDS NO MIDDLEMAN, THE MARKET RUNS ITSELF.

Stack trustless trades and you get something new: agents posting what they want, finding each other, and settling directly – no exchange in the middle, no human in the loop.

This is the economy your Trace Labs bet was pointing at. It has been missing one thing the whole time: a place to settle.

The agents are coming. They need somewhere to settle.



THE TEAM A GOVERNMENT **ALREADY TRUSTS WITH ITS RECORDS.**

We built KSI – the system Estonia's government has run on since 2012. eIDAS-grade.

The same design held **300,000 payments a second** in the central bank's own digital-currency test.

And we'll tell you straight: the core is live and open-source, the repos are a bit of a mess, and full credential support is still being built. We're protocol engineers, not lawyers – we'll show you exactly what runs.

Fifteen years building infrastructure regulators already rely on. **Not a casino.**

2012

KSI live across Estonia's e-government – in production since

300,000+ / sec

payments held in the Eesti Pank 2021 digital-currency test (the team's KSI design)

eIDAS-grade

built for the EU's trust-services rules – government-grade

THE WHITE PAPER IS MARKETING. I CRINGE AT IT. **THESE ARE THE REAL THING.**

Three math papers. Drop them into any model you like and it'll check our work for you – no double-spend, real privacy, trustless trades. What's actually proven is the privacy and the no-double-spend. The speed is by design – not a benchmark we're waving around.

THE PLUMBING

Unicity Infrastructure: the Aggregation Layer – off-chain & offline tokens; zero-knowledge proofs, no trusted setup.

github.com/unicitynetwork/aggr-layer-paper

THE SECURITY PROOF

The Unicity Execution Layer – no double-spend; nothing blocks; privacy on both the service and the user side.

github.com/unicitynetwork/execution-model-tex

RULES & TRADES

Unicity: Predicates & Atomic Swaps – the rule that lives in the token, and trustless trades.

github.com/unicitynetwork/unicity-predicates-tex

Proof, **not promises.**

A CHARTER ONLY SETTLES FOR ITS OWN MEMBERS.

USBC proves the whole idea: identity belongs inside the money. **It works.**

But a dollar in your Tulsa bank can't settle with someone who banks somewhere else – not without a trusted middleman in between. And a machine moving at machine speed can't stop to phone your bank for permission.

The space between banks – and between machines – is the one thing a single charter can't build for itself.

We're not replacing what you built. **We're what lets it reach everyone else.**

USBC

identity inside the money · one charter



UNICITY

the same idea · every counterparty, every speed

EVERY BET YOU MADE ASSUMED THIS LAYER **WAS ALREADY THERE.**

It wasn't. Identity, payments, exchanges, compute, banking – 250 companies, each one quietly counting on a place to settle that nobody had actually built.

IDENTITY WHO CAN ACT	GlobaliD · Indicio · Terminal 3
PAYMENTS HOW VALUE MOVES	Ripple · Square · Robinhood
EXCHANGES & CUSTODY WHERE VALUE IS HELD	Coinbase · Uphold
DATA · COMPUTE · SPEED WHAT IT RUNS ON	Filecoin · Solana · Brave
BANKING & TOKENIZED MONEY MONEY WITH RULES INSIDE	Vast Bank · USBC
WHERE IT SETTLES THE PIECE NOBODY BUILT	UNICITY – the layer all 250 bets assumed was there

YOU STARTED THIS THIRTY YEARS AGO. **THIS IS THE PIECE THAT FINISHES IT.**

Speed – you funded it. Peer-to-peer – you funded it. Identity inside the money – you're building it.
The only thing missing was a place for all of it to settle, where the rule travels with the money and
nothing moves without it. That's what we built.

Raising \$5M Seed · \$25M cap / \$50M token FDV · SAFE + token warrant.

The first build is the obvious one: a **USBC dollar that settles the instant the credential checks out** – identity inside the money, everywhere, not just inside one bank.

YOU PROVED IT ON ONE CHARTER. **LET'S MAKE IT TRUE EVERYWHERE.**

ARCHITECTURE, NOT POLICY · PROOF, NOT PROMISES.

Cloudflare · Chainalysis · Eesti Pank · USBC press · github.com/unicitynetwork