



**FAIR ACCESS HAS
ALWAYS COME DOWN TO
THREE PROBLEMS. THE
THIRD IS STILL OPEN.**

The first two were solved a decade ago. The third is
the part Unicity builds.

TALLINN · ZUG · ABU DHABI

TWO WERE SOLVED A DECADE AGO. THE THIRD IS THE HARD ONE.

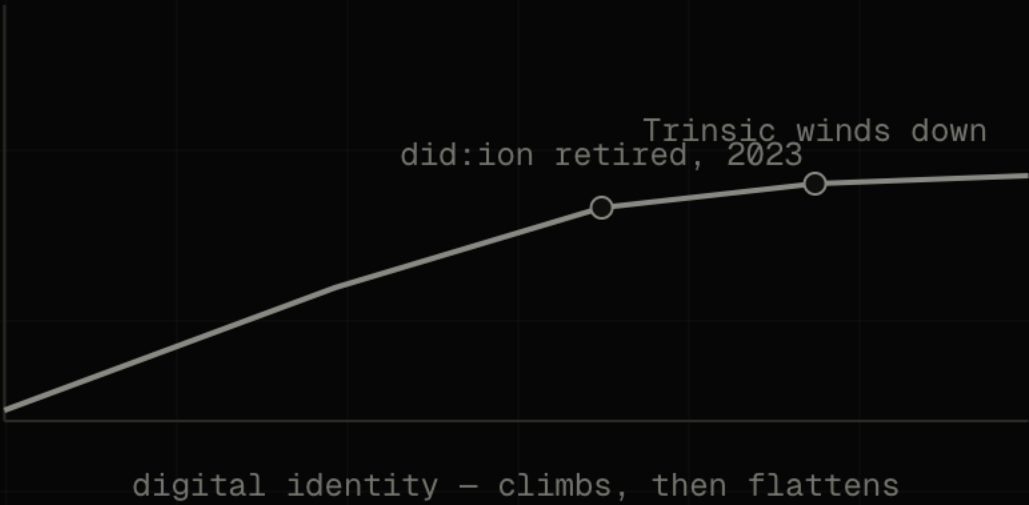
→	CUT OUT THE MIDDLEMAN A decade of open infrastructure settled it.	SOLVED
→	LET VALUE MOVE FREELY Stablecoins now move hundreds of billions a year.	SOLVED
→	PROVE WHO IS ON THE OTHER END So the money itself knows who may receive it.	STILL OPEN

We come back to the third with the money, the math, and the team.

IDENTITY REACHED THE RIGHT ARCHITECTURE BEFORE THE MARKET COULD CARRY IT.

GlobaliD had it early; the field stalled at the same wall – Microsoft retired did:ion in 2023, Trinsic wound down. The credential lived beside the transaction, and a check that can be skipped gets skipped.

USBC drew the right conclusion: put identity inside the dollar. Inside one charter it settles. Across strangers, it does not.



**MOST OF THE TRAFFIC ONLINE
IS ALREADY MACHINES
AND THEY HAVE STARTED PAYING
EACH OTHER.**

57.5%

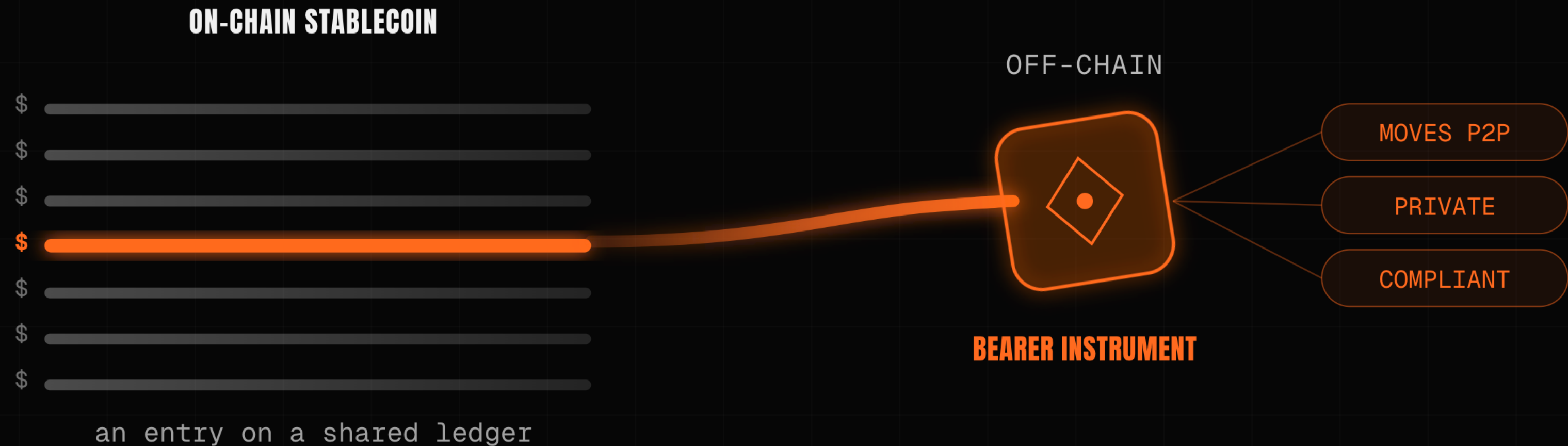
OF WEB REQUESTS ARE
AUTOMATED, NOT HUMAN —
CLOUDFLARE, 2026

Those machines have begun settling value directly — roughly **100 million payments on Base in nine months** (Chainalysis). A machine cannot wait on hold while an intermediary clears it.

| At machine speed, **the check has to travel with the money.**

A DOLLAR ON-CHAIN IS A ROW IN A LEDGER SOMEONE ELSE KEEPS.

Unicity makes it a bearer file: it carries its own value, moves directly between two parties the way cash changes hands, and the recipient verifies it on arrival against the token alone – no ledger to query, no clearer in the middle.



THE ONLY JOB A CHAIN EVER HAD: HAS THIS BEEN SPENT?

Every other job a blockchain took on was built on top of that one answer. The oracle holds a proof that each token state is unique – it returns spent or unspent, and never sees the payment.

CONSENSUS & EMISSION

decentralized base security

↓
certified state root

UNIQUENESS ORACLE

stores only proofs that token states are unique

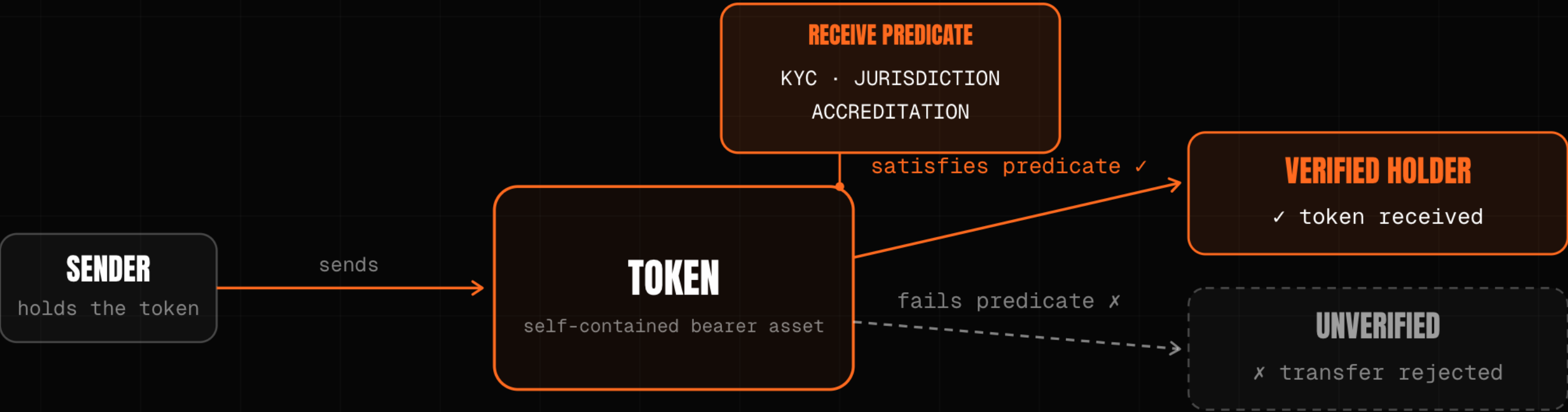
↓
inclusion proofs

EXECUTION LAYER

agents and users transact client-side, off-chain

THE RULE LIVES INSIDE THE TOKEN.

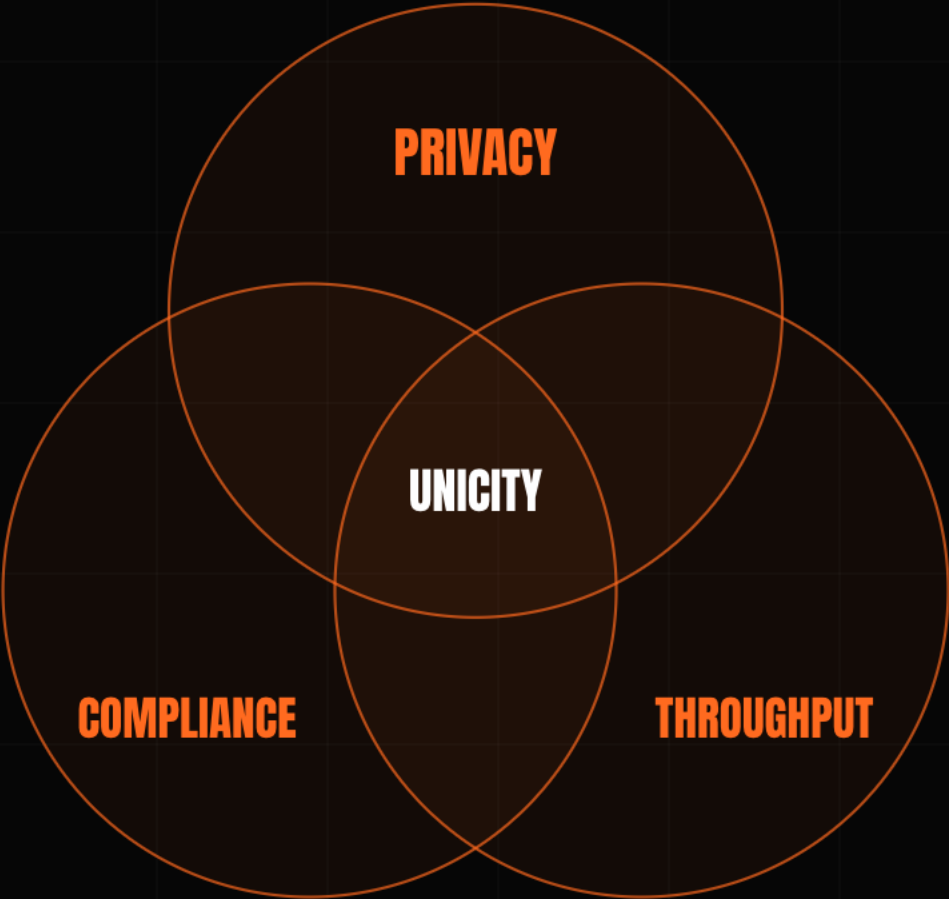
Each token carries its own receive-condition – KYC, jurisdiction, sanctions. A transfer to a party that fails it cannot be constructed: there is no issuer to call, and no monitor reading the flow afterward.



Manage the risk inside the asset, and there is no flow left to catch afterward.

PRIVACY, COMPLIANCE,
AND SPEED PULL AGAINST
EACH OTHER **ON A SHARED
LEDGER.**

Make payments private and the auditors go blind; add the cryptography that lets them see again and throughput collapses toward one a second. Remove the shared ledger, and the three have nothing left to contend over.



THE HARD PART OF CASH-LIKE MONEY IS THE TRADE.

Two parties swap with no one in the middle to hold both legs. The old fix is a timed lock, and the clock is the attack surface – one side stalls and walks. Unicity drops the clock: both commit independently, and the swap forms for both at once or never.

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



WHEN TWO AGENTS SETTLE DIRECTLY, THE EXCHANGE IN THE MIDDLE HAS NOTHING LEFT TO DO.

At volume, trustless transfers compose into a market that coordinates itself. Agentic data reaches scale first – an agent buys a dataset, an attestation, a unit of compute, and the payment settles in the same step that proves what it is.



THE TEAM THAT BUILT THE SYSTEM ESTONIA'S E-GOVERNMENT RUNS ON.

KSI has secured Estonia's e-government records in production since 2012, eIDAS-grade. The same design held 300,000 transactions a second in Eesti Pank's 2021 digital-currency test – the lineage we come from.

The core is live and open-source, the repos are rough, full credential support is still being built. We are protocol engineers, not lawyers.

2012

securing Estonia's e-government records in production since

300,000 / sec

held in Eesti Pank's 2021 digital-currency test – the team's KSI design

eIDAS-grade

built to the EU's trust-services standard

THE WHITE PAPER IS MARKETING. THE WORK IS THREE MATH PAPERS.

The substance is three papers on GitHub – drop them into any model and it will check the proofs: privacy on both sides, no double-spend. Throughput is a sharding result.

AGGREGATION

Off-chain and offline tokens; zero-knowledge proofs, no trusted setup.

github.com/unicitynetwork/aggr-layer-paper

EXECUTION

No double-spend; privacy held service-side and user-side.

github.com/unicitynetwork/execution-model-tex

PREDICATES & SWAPS

The rule lives in the token; two parties trade with no one between them.

github.com/unicitynetwork/unicity-predicates-tex

Public on GitHub, open to anyone who wants to read the proofs.

PUT THE RULE WHERE THE MONEY IS, AND MAKE IT HOLD **BETWEEN STRANGERS.**

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

First build: a USBC dollar that settles the moment the credential checks out – the rule travels inside the money, so a transfer that cannot satisfy it is never constructed.

The first two problems were solved a decade ago. The third – **money that knows who may receive it, between strangers, at machine speed** – is the part we built.

**A SINGLE CHARTER SETTLES AT HOME.
THIS IS THE LAYER THAT CARRIES THE
SAME RULE BETWEEN TWO BANKS, OR TWO
MACHINES, THAT SHARE NOTHING ELSE.**