



**CUT OUT THE MIDDLEMAN.
MOVE THE VALUE FREELY.
PROVE WHO IS ON THE OTHER END.**

Fair access takes all three. The first two were solved a decade ago. The third – a dollar that knows who may receive it – is what Unicity builds.

TALLINN · ZUG · ABU DHABI

THE HARD ONE: PROVING WHO IS ON THE OTHER END.

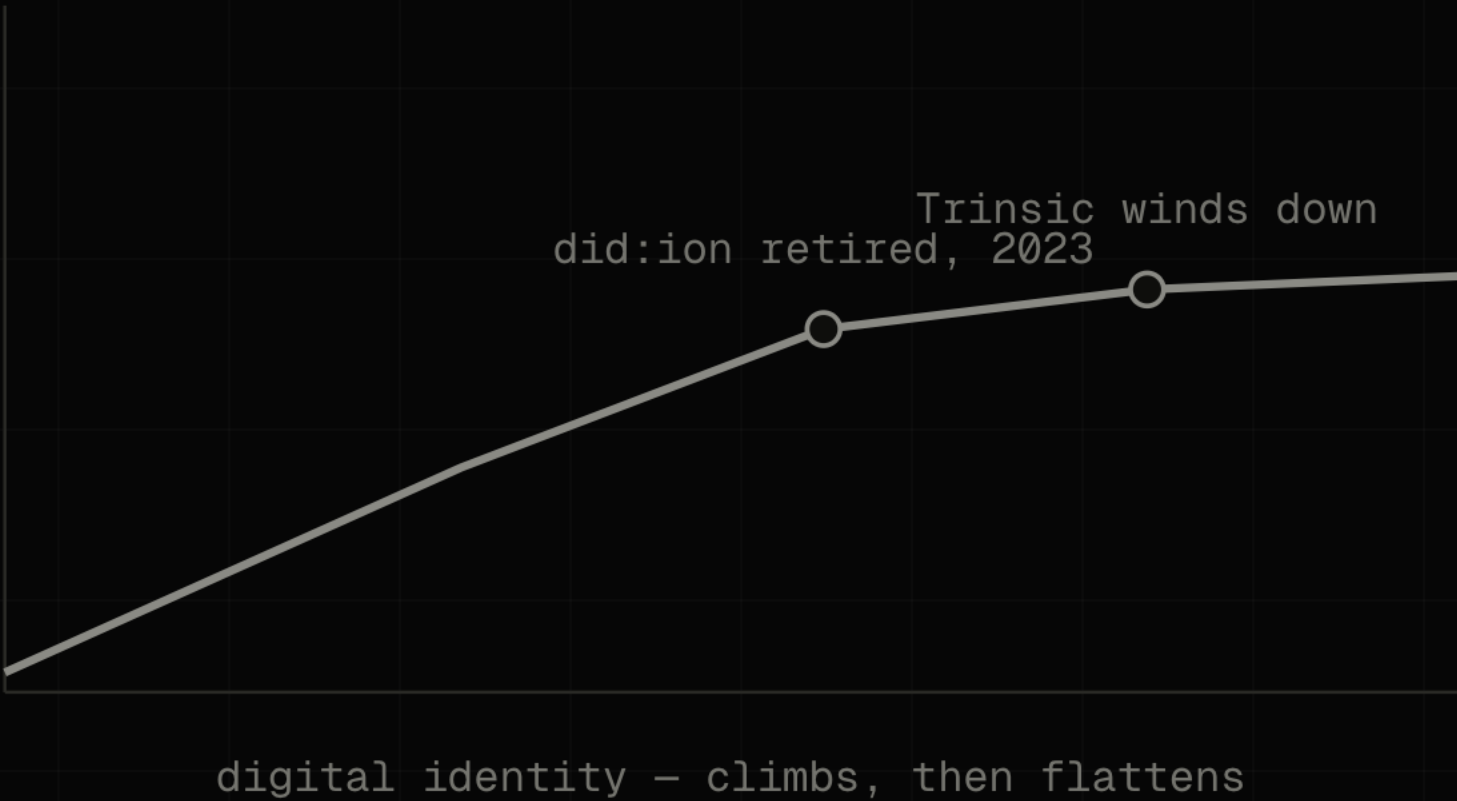
01	CUT OUT THE MIDDLEMAN A decade of open infrastructure settled it.	SOLVED
02	LET VALUE MOVE FREELY Stablecoins now move hundreds of billions a year.	SOLVED
03	PROVE WHO IS ON THE OTHER END So the money itself knows who may receive it.	STILL OPEN

The rest of this is how the money proves it – with the math, and the team behind it.

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.

57.50%

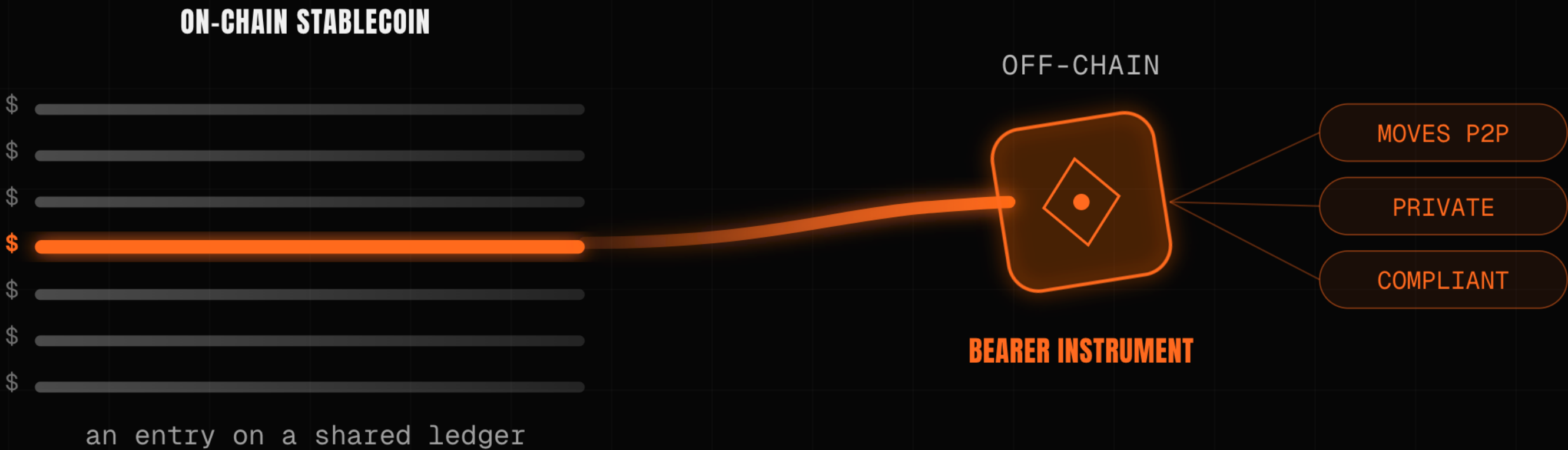
OF WEB REQUESTS ARE
AUTOMATED, NOT HUMAN —
CLOUDFLARE, 2026

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.



SELF-CONTAINED

The value lives in the file, not a row a network keeps for you.

SELF-PROVING

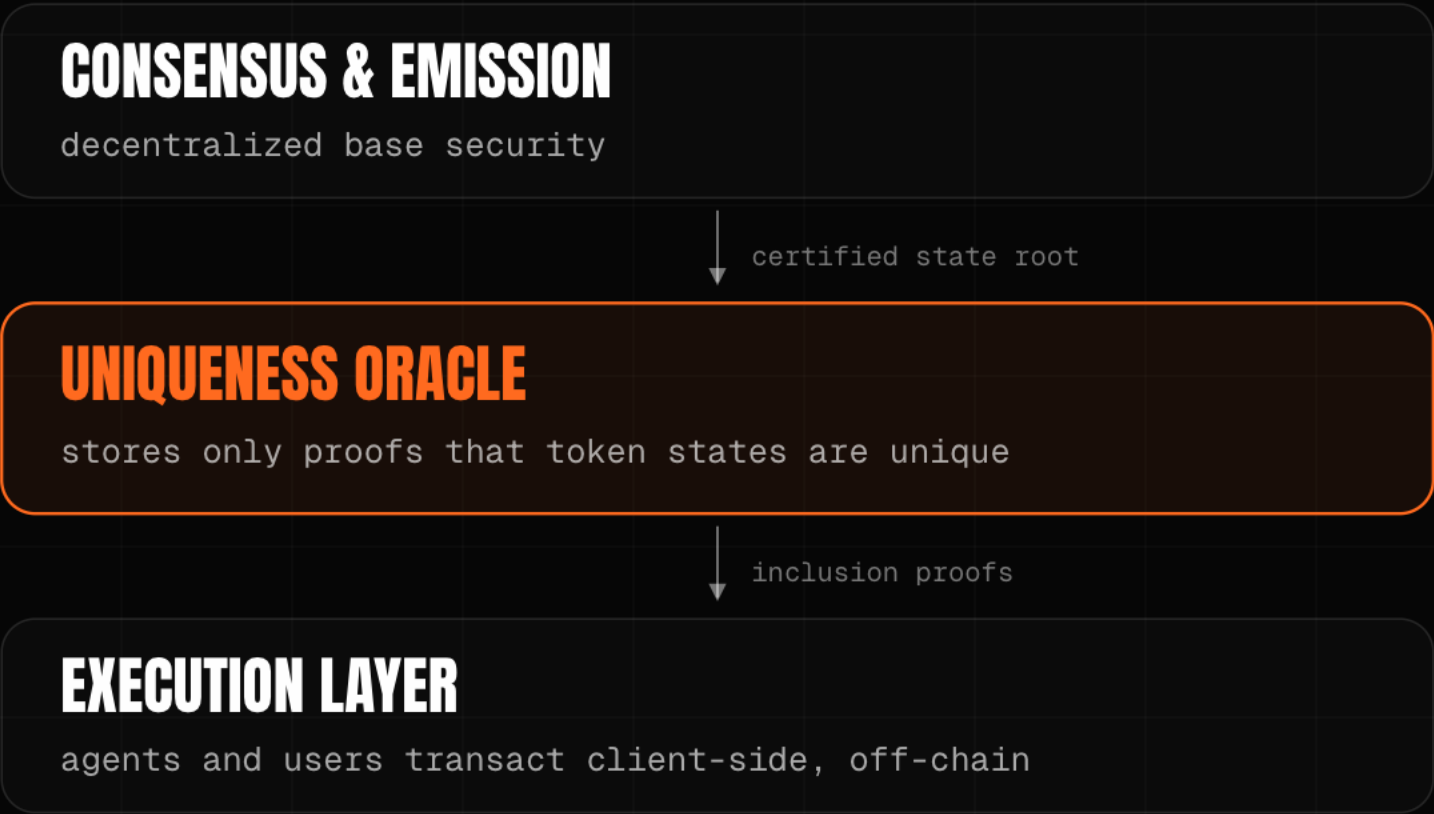
It carries its own proof of validity, minted against a locked source-chain asset.

VERIFIES ON ARRIVAL

The recipient checks it locally, offline, over any channel, with no chain to call.

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

It is the inevitable end of blockchain – validators that answer one question, and never read the transaction to answer it.



NETWORK UNBUNDLED

Bitcoin verified correctness and ordering; Unicity drops both and certifies uniqueness alone.

OPAQUE COMMITMENT

The oracle never sees the data, the counterparties, or the amount – only spent or unspent.

PROVES THE TREE, NOT THE TRADE

A zero-knowledge proof attests the sparse-Merkle-tree state transition, not each payment one by one.

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.



RECEIVE PREDICATE

The token carries the condition that gates receipt: KYC, jurisdiction, accreditation.

PROTOCOL-ENFORCED

The check lives in the asset, not an app or custodian, so there is no intermediary to bypass.

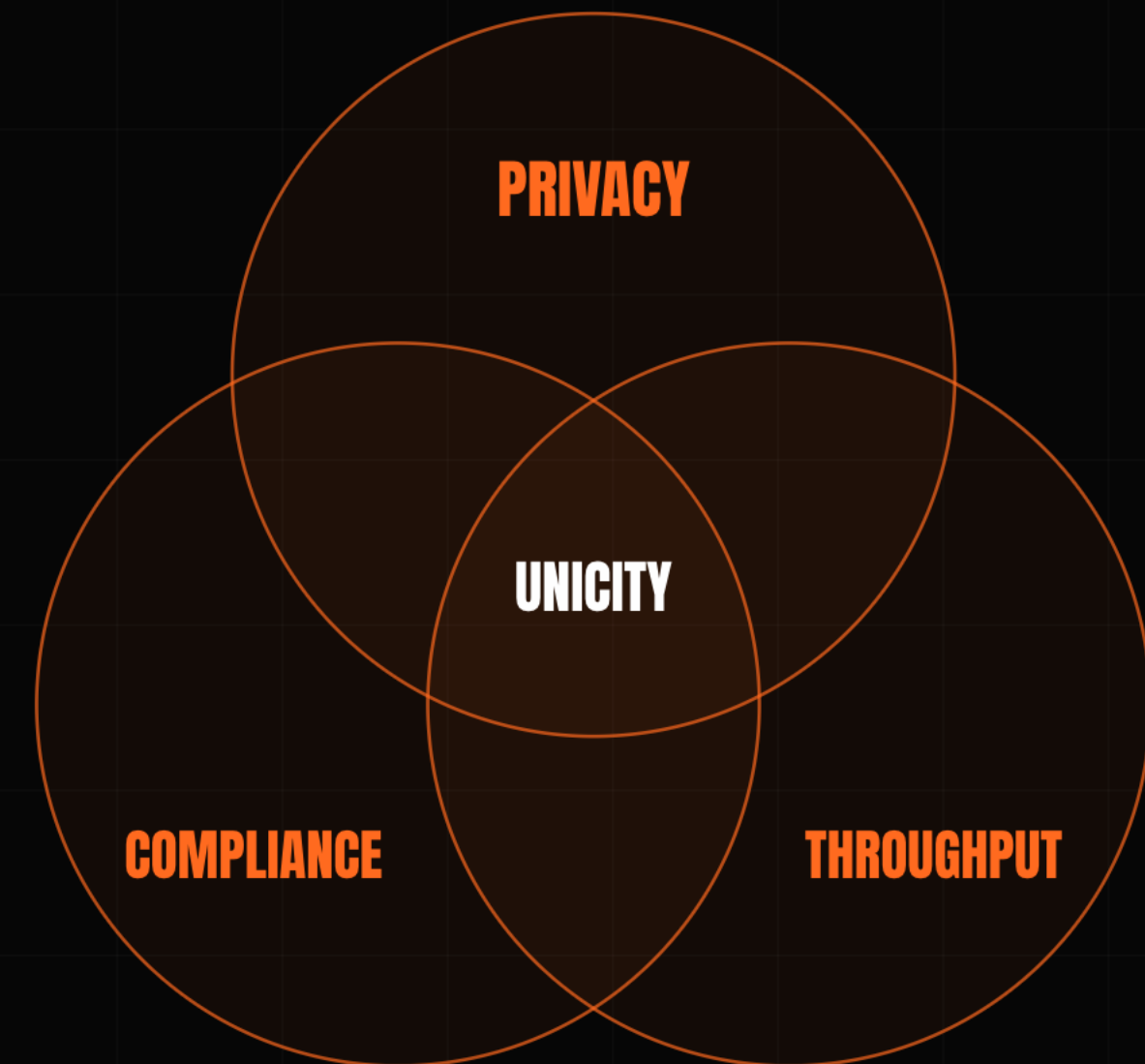
ISSUER-DEFINED, IN-BAND

The issuer sets who may hold it once; an unsatisfied transfer fails locally, with no callback.

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 privacy is proven on both sides – the network never sees the transaction – so there is no audit blindness to trade against.



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



NO CLOCK

Both parties commit independently against a shared reference: no deadline, no refund timer.

BOTH OR NEITHER

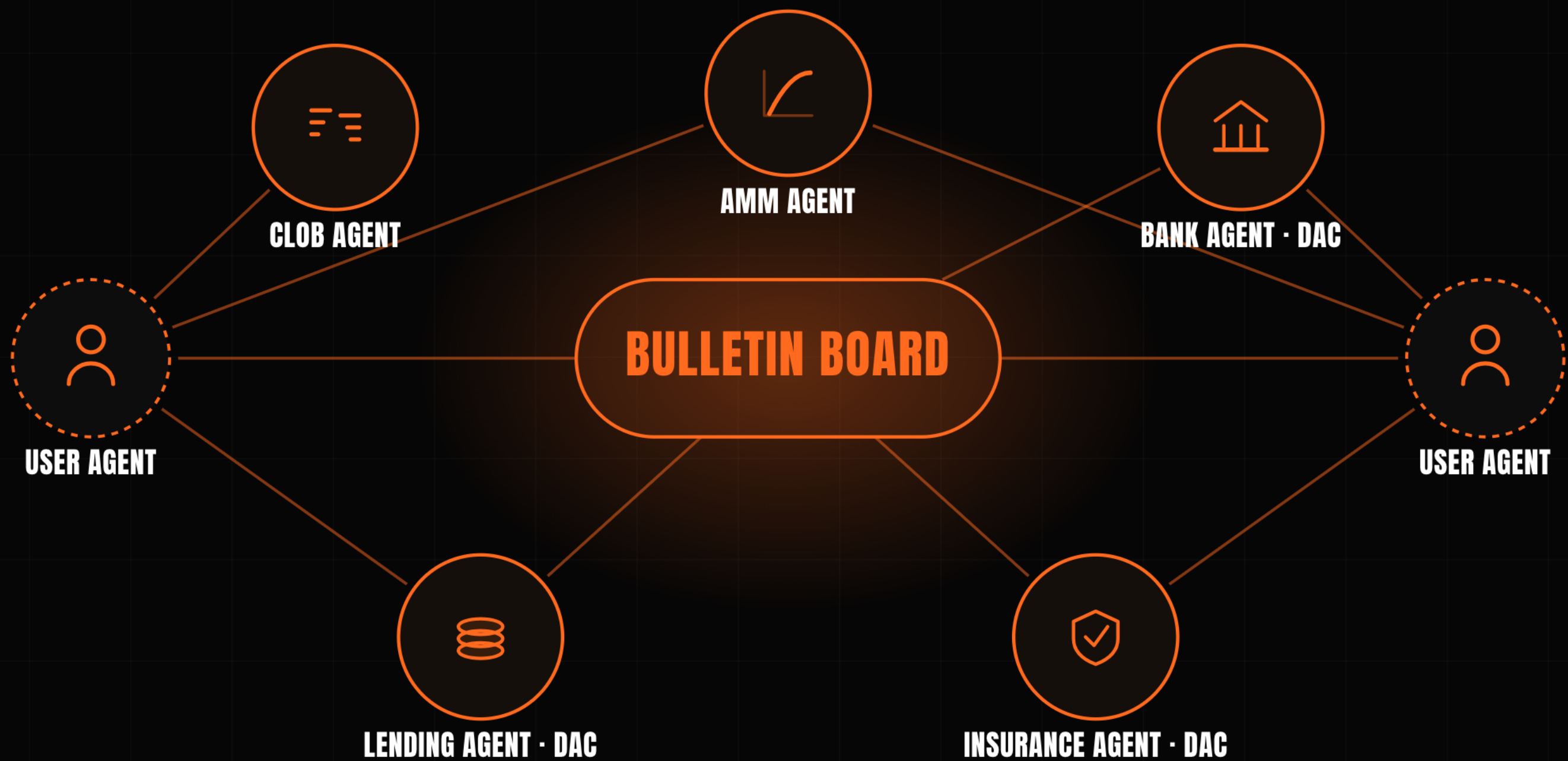
Both locked, the swap completes; either walks away, both keep their token. Capital is never trapped on a timer.

NO MEMPOOL, NO MEV

It runs off-chain at machine speed, immune to front-running and mempool games.

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.**

We founded Guardtime and built KSI – ledgerless verification for the Estonian digital state, the US DoD, DARPA and NATO. A proven blueprint, not greenfield research. The core is live and open-source; full credential support is still being built. We are protocol engineers, not lawyers.

2012

KSI securing Estonia's e-government records in production, eIDAS-grade

300,000/s

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

Open source

the core runs today; we will show you exactly what is built and what is not

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

Only the privacy and no-double-spend results are proven theorems – drop the papers into any model and it will check them. Throughput is a sharding design result, named as such. All public on GitHub.

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

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.