



SECURING THE **AGENTIC ECONOMY**

A STRATEGIC SEED PROPOSAL FOR GREG KIDD

The machine economy cannot run on human infrastructure. Unicity embeds **identity, permissions, and settlement** directly into the digital asset.

THE MACRO SHIFT: MACHINE COMMERCE REQUIRES MACHINE TRUST

Autonomous agents now initiate high-frequency, micro-value transactions at scale.

57.5%

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

Automated systems already generate the majority of web requests. Legacy networks cannot verify an AI agent's authority or enforce a budget without centralized bottlenecks. Unicity forces the cryptographic **proof of authority to travel natively with the money.**

THE STRUCTURAL BOTTLENECK: THE SHARED LEDGER

The shared ledger is a permanent ceiling on scale and privacy.

Traditional blockchains require every node to broadcast, order, validate, and record every transaction. Forcing billions of micro-transactions through a global queue guarantees network collapse. True **peer-to-peer settlement** requires eliminating the shared ledger entirely.

BROADCAST

Every node hears every transaction.

ORDER

Global agreement on the sequence of all of them.

VALIDATE

Every node re-runs every one.

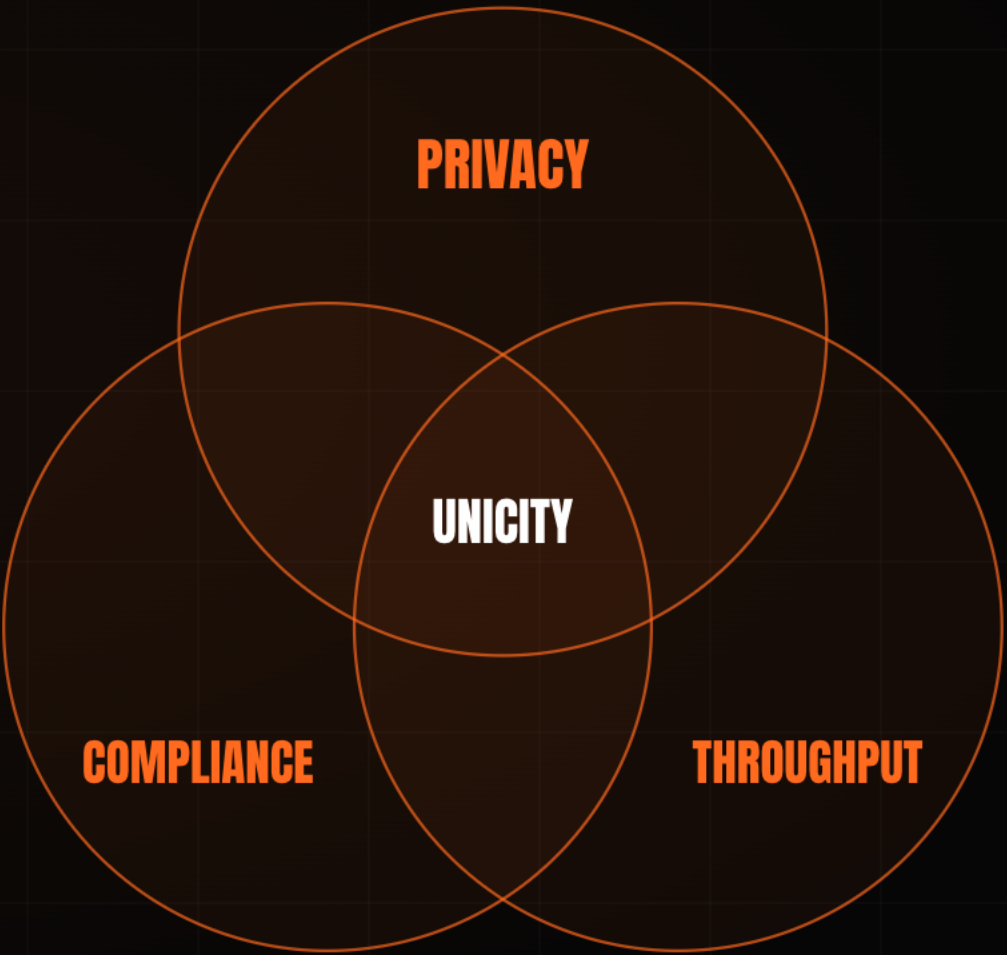
RECORD

Every node stores the whole state, forever.

THE STABLECOIN TRILEMMA: **PICK TWO**

Every digital-dollar design has been forced to sacrifice compliance, privacy, or throughput.

A public ledger delivers compliance and throughput, but exposes every balance and counterparty. Add zero-knowledge proofs and privacy returns, but throughput collapses under the proving cost. The current payment landscape is trapped in this trade-off. Unicity is the first protocol to solve **all three simultaneously**, because it never places the transaction on a shared ledger to begin with.



THE FINAL INFRASTRUCTURE GAP: EMBEDDED IDENTITY

We solved disintermediation and digital value. Counterparty verification remains broken.

01	DISINTERMEDIATION	Open infrastructure bypassed the legacy financial middleman.	SOLVED
02	DIGITAL VALUE	Stablecoins now settle tens of trillions of dollars a year.	SOLVED
03	CRYPTOGRAPHIC IDENTITY	No blockchain can natively verify a recipient's legal or operational standing before a transaction executes.	UNSOLVED

Unicity was engineered to close this final gap.

FROM SIDE-CAR TO PROTOCOL: **EVOLVING DIGITAL IDENTITY**

Verification must be built into the asset, not layered on as an optional application check.

Early self-sovereign identity stalled because the credential sat parallel to the transaction, and checks that can be skipped get skipped. Identity and compliance must reside **inside the dollar itself**. Unicity supplies the underlying protocol that makes embedded identity strictly enforceable across any jurisdiction.

FROM LEDGER ENTRIES TO BEARER INSTRUMENTS

Off-chain settlement restores the properties of physical cash to digital stablecoins.

On-chain stablecoins are just ledger entries. Unicity converts them into **self-contained**, **self-proving bearer instruments**. The asset carries its own proof of validity, moving **peer-to-peer** across any transport layer (HTTP, QR, NOSTR) with zero ledger lookups.



THE UNIQUENESS ORACLE: UNBUNDLING CONSENSUS

Each generation of consensus removed work from the network. Unicity keeps only the irreducible function.

Unicity introduces the **Uniqueness Oracle**, which attests to one thing only: has this token been spent? Because the Oracle never re-executes transactions or reads payloads, throughput scales horizontally – **by design, 30,000 transactions per second per shard.**

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

2009 · BITCOIN

CORRECTNESS + ORDERING

Every node certifies every transaction and agrees the global order.

2023 · SUI · FASTPAY

CORRECTNESS ONLY

Global ordering dropped for assets that share no state.

2026 · UNICITY

UNIQUENESS ONLY

The network attests one thing. Correctness moves to the edge.

PROTOCOL-ENFORCED COMPLIANCE: THE RECEIVE PREDICATE

Cryptographically gating asset transfers without sacrificing peer-to-peer privacy.

Compliance should not require a central facilitator. Unicity introduces the **Receive Predicate**. KYC, jurisdiction, and accreditation are programmed directly into the asset. If the recipient cannot satisfy the predicate locally, the transfer mathematically fails. **The asset enforces its own compliance.**



PRIVACY BY CONSTRUCTION: **PROVEN AGAINST EVERY OBSERVER**

Absolute confidentiality is the prerequisite for institutional capital flows.

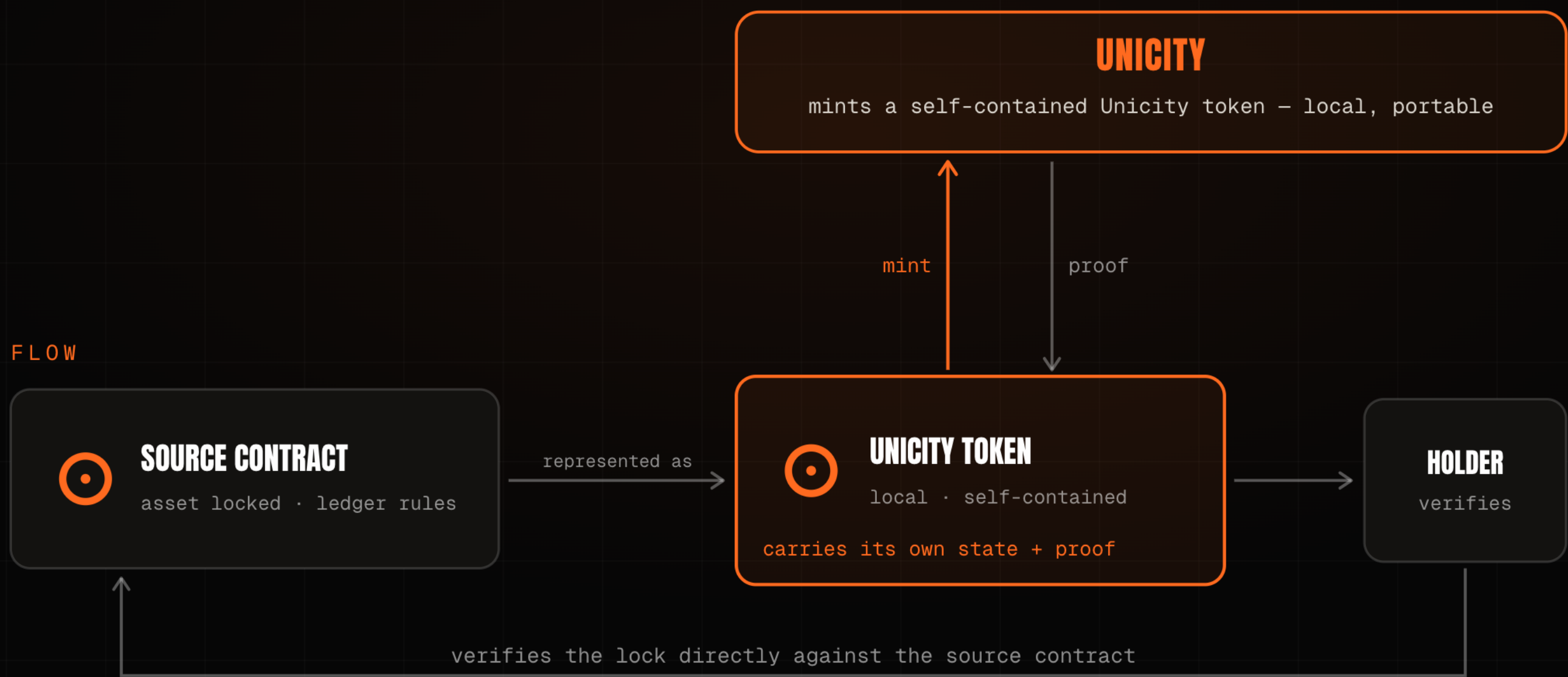
Confidentiality is a founding property of the protocol, not an application-layer afterthought. Privacy is mathematically proven against all three observers.

THE NETWORK	Sees only opaque commitments. It cannot read amounts, parties, or balances, nor link one transfer to the next.	PROVEN
THE SENDER	Cannot watch where or when the recipient later spends what was sent.	PROVEN
ANYONE WITH THE ADDRESS	Sees one published key; every sender derives a fresh, indistinguishable transaction key.	PROVEN

NO BRIDGE, **NOTHING TO HACK**

Eliminating the largest loss category in digital finance.

A cross-chain bridge concentrates risk by holding value and trusting a relayed instruction. Unicity eliminates bridges entirely. A locked source-chain asset becomes a self-contained bearer token, and the recipient verifies the lock directly against the source contract. No cross-chain message exists to forge, no pooled liquidity to drain, and no custodian to compromise.



THE ATOMIC SWAP: SETTLEMENT WITHOUT AN INTERMEDIARY

Trustless atomic swaps between self-contained bearer assets.

The conventional fix for trustless exchange is a timed lock (HTLC), but the clock becomes an attack surface where one side can stall and walk away. Unicity removes the clock using **Predicate Swaps**: both parties commit independently, and the swap forms for both at once or not at all. Settlement runs off-chain at machine speed with **no mempool** and **no MEV**.

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

A COMMITS

locks their token

B COMMITS

locks their token

UNICITY SERVICE

the shared reference

AUTOMATIC FAIRNESS

- ✓ both locked → swap completes
- ✓ either walked away → both refunded
- ✓ no deadlines, no chasing, done

X402, REBUILT: TWELVE STEPS TO FIVE

Eliminating the network friction that operators spend billions trying to solve.

The x402 standard enables machine payments over HTTP, but legacy models still route settlement through a slow facilitator and a public chain. By embedding authorization and proof directly into the bearer token, Unicity cuts the payment handshake from 12 steps to 5. The transaction clears instantly between client and server.

TRADITIONAL X402

12 STEPS

- 1 Client requests the resource
- 2 Server returns 402 Payment Required
- 3 Client signs and submits payment
- 4 ~~Server forwards to facilitator~~
- 5 ~~Facilitator verifies on-chain balance~~
- 6 ~~Settle on the shared ledger~~
- 7 ~~Await block confirmation~~
- 8 ~~Facilitator confirms to server~~
- ... then deliver the resource

UNICITY X402

5 STEPS

- 1 Client requests the resource
- 2 Server returns 402 Payment Required
- 3 Client pays with a bearer token (auth + proof inside)
- 4 Server verifies the token locally
- 5 Server delivers the resource

7 STEPS ELIMINATED

No facilitator. No shared ledger. No block wait.

THE MACHINE MARKET: VENUE-FREE TRADING

CEX speed, DEX custody, with native privacy and compliance.

Legacy venues force institutional compromises. Unicity is the only protocol delivering sub-second settlement and strict self-custody, while maintaining unlinkable privacy and protocol-enforced compliance, with no venue at all.

	LEGACY CEX	LEGACY DEX	UNICITY
SPEED	sub-second	block time	sub-second
CUSTODY	custodial	self-custodial	self-custodial
PRIVACY	operator sees all	fully public	unlinkable
COMPLIANCE	off-chain	none	in the asset

WHAT GETS BUILT: THE AGENTIC CORPORATION

Agents become the new smart contracts, executing verifiable logic directly on bearer assets.

Unicity engineered a decentralized autonomous corporation for BlackRock: a weather-based parametric insurer. Capital provisioning, underwriting, and reinsurance cession all run as autonomous agents transacting in Unicity tokens. Settlement is only the entry point. The same protocol orchestrates the entire corporation.



THE INCUMBENTS VALIDATE THE DIAGNOSIS

The market is spending billions to optimize the ledger. We eliminated it.

The largest players are spending billions to work around the ledger they built. Each holds only a fragment of the proof: authorization here, settlement there, the audit trail reconstructed across systems. Unicity keeps authorization, settlement, and the audit trail whole, inside the asset.

PLAYER	THEIR MOVE	APPROACH
CIRCLE	Pivoted to infrastructure – the Arc L1, a \$222M presale, bought Malachite.	optimise the ledger
SOLANA	Alpenglow cut finality to ~150ms; its co-founder concedes a physical ceiling.	optimise the ledger
AP2 · X402	Authorize in one layer, settle in another – the proof splits across the stack.	split the proof
UNICITY	Keeps authorization, settlement, and the audit trail inside the asset.	keep it whole

THE TEAM: SOVEREIGN-GRADE VERIFICATION

Shipping nation-scale cryptographic infrastructure before agentic finance had a name.

THE TEAM

Built Guardtime's **KSI** – the verification layer deployed with the Estonian Government, Lockheed Martin, Boeing and NATO. In production since 2012, eIDAS-grade. That lineage sustained **300,000 tx/sec** in Eesti Pank's 2021 test (heritage, not a live Unicity figure).

THE PROOF

Three mathematical papers prove the **privacy** and **no-double-spend** guarantees. Drop them into any model and they check. All public on github.com/unicitynetwork. The proof is verifiable today, not asserted.

THE ALIGNMENT

Identity, speed, and peer-to-peer settlement, bound into one instrument – the fair-access infrastructure Hard Yaka has backed across a generation of payments companies.

THE ASK: \$5M TO SETTLE THE FIRST COMPLIANT DOLLAR

Accelerating the deployment of compliant, peer-to-peer stablecoins.

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

The immediate objective is to partner with a regulated issuer to ship a compliant dollar that settles peer-to-peer the moment the Receive Predicate is satisfied. This binds **identity, speed, and settlement** into a single instrument.

Institutions rely on walled gardens for compliance. **Unicity embeds that compliance directly into the dollar.**