

We have no users yet. We have something better: proof.

This is a hackathon build, so we will not dress up vanity metrics. What we can offer is stronger than traction claims: every property this project asserts is proven on the ledger by automated tests, and the system is live right now, so you can reproduce every number on this page yourself in under a minute.

01 Proven, not asserted

Five Daml Script tests. Each one queries the ledger as each party, so the result is the ledger's answer, not the UI's. Latest run, Daml SDK 2.10.4:

TEST	WHAT IT PROVES	RESULT	LEDGER ACTIVITY
testSelectiveDisclosure	The buyer queries for the financing terms and gets nothing. Margin reaches only supplier and financier.	ok	2 contracts, 4 tx
testNoDoubleFinancing	Two offers on one invoice. The first consumes it; the second is rejected by the ledger.	ok	5 contracts, 11 tx
testHappyPathSettlement	Atomic DvP: supplier paid 97,000 on a 100,000 invoice, original receivable gone, auditor sees face value only.	ok	3 contracts, 7 tx
testSealedBidAuction	Each bidder sees only its own sealed bid, the supplier sees all three, the buyer sees none, losers cannot double-finance.	ok	6 contracts, 12 tx
setupParties	Party allocation harness.	ok	0 contracts

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Daml Script proofs passing

100%

internal templates created (5 of 5)

66.7%

template choices exercised (6 of 9)

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unit tests, AI scoring engine (21 ms)

02 Measured on the live system, today

Not a local script. Persistent services behind Caddy and Cloudflare, running continuously since 2026-07-07:

8 days 15 hours

continuous uptime, zero restarts of the ledger

14-24 ms

party-scoped query latency, measured

4

isolated 4-party sets held concurrently

Every browser session is allocated its own four Canton parties, so concurrent judges never collide and cannot see each other's deals. That isolation is itself a demonstration of the privacy model.

03 The measurement, reproduced live

We drove one deal to the offer step on the running system and then asked the ledger, as each party, whether it can see the 1.97% margin. This is the raw result:

```
$ for r in supplier buyer financier auditor; do curl -s .../api/view/$r; done

supplier    margin = VISIBLE 0.0197      (24 ms)
buyer       margin = not disclosed    (17 ms)
financier   margin = VISIBLE 0.0197    (16 ms)
auditor     margin = not disclosed    (14 ms)
```

The buyer and auditor nodes are not stakeholders of the contract carrying the rate, so the ledger never sends it to them. There is no filter in our code to trust or audit.

04 Verify it yourself, in one minute

```
git clone <repo> && daml test          # the 5 proofs above, no services needed
open https://ledgerfactor.unitynodes.com # hit Auto-play, watch 4 nodes diverge
switch to "Sealed auction · Veild"      # flip View-as, rivals stay sealed
```

We would rather you reproduce it than believe us. That is the entire point of putting the proofs in Daml Script instead of in a slide.

05 Market validation, stated honestly

- ◆ Receivables finance is a multi-trillion dollar annual turnover market (FCI publishes the global factoring statistics).
- ◆ Duplicate financing and invoice fraud are documented, recurring risks in factoring and supply-chain finance.
- ◆ Institutional tokenization is arriving on Canton: Zeconomy joined as a validator, Bitwave is a Super Validator.

What we deliberately do not claim. There is no single authoritative figure for global double-pledge losses, so we do not invent one. And institutional players being present on Canton is not the same as documented demand for factoring on Canton. We treat that as an inference, not evidence.

06 What we have NOT validated

The honest gaps, because a judge will find them anyway:

- ◆ No users, no revenue, no design partner, no signed pilot.
- ◆ The cash leg is a mock owner-signed holding. The DvP atomicity is real; real token-standard settlement is the next step.
- ◆ Listing reveals the financier's identity to the buyer. The sensitive figure, the pricing, stays hidden. Undisclosed factoring would need explicit disclosure.
- ◆ Canton has no supplier self-service base today, so first users would arrive through a financier or an anchor buyer.

07 What would actually validate this

A 2 to 4 week sandbox pilot: one buyer, three suppliers, one financier, 10 to 20 anonymized real invoices run end to end. It passes only if all three hold:

- ◆ The buyer's node never receives the margin, verified by querying the buyer's participant.
- ◆ A double-pledge attempt is rejected on-ledger, not caught by a report.
- ◆ The financier signs off on the AI rate recommendations as commercially usable.

Those are falsifiable criteria with a real counterparty. Until they are met, we call this what it is: a working, provable prototype, not traction.