

SUM INNOVATION INC

The 98% Problem

Blockchain infrastructure built for the people who think crypto is a scam.

Pre-Seed · Infrastructure / Consumer Web3 · April 2026

suminnovation.xyz · sumail.xyz · sumchain.io

98

%

The Industry Burned the Trust. We're Rebuilding It.

98%

of people surveyed across
150 coffee shops & venues
associate blockchain
with scams



Wrong Direction

Bitcoin and Ethereum swung for finance, the hardest market on earth, and lost the public in the process. The rest followed.



AGI Has No Home

AGI that runs on centralized servers is not AGI: it's a subscription. No existing chain is built to handle trustless compute, storage, and contributor rewards together.



Privacy Isn't Free

They trained on your data, stored your prompts, and throttled your results. You're the product. Not the user.

Math Doesn't Lie. The Industry Did.

WHAT CRYPTO BECAME

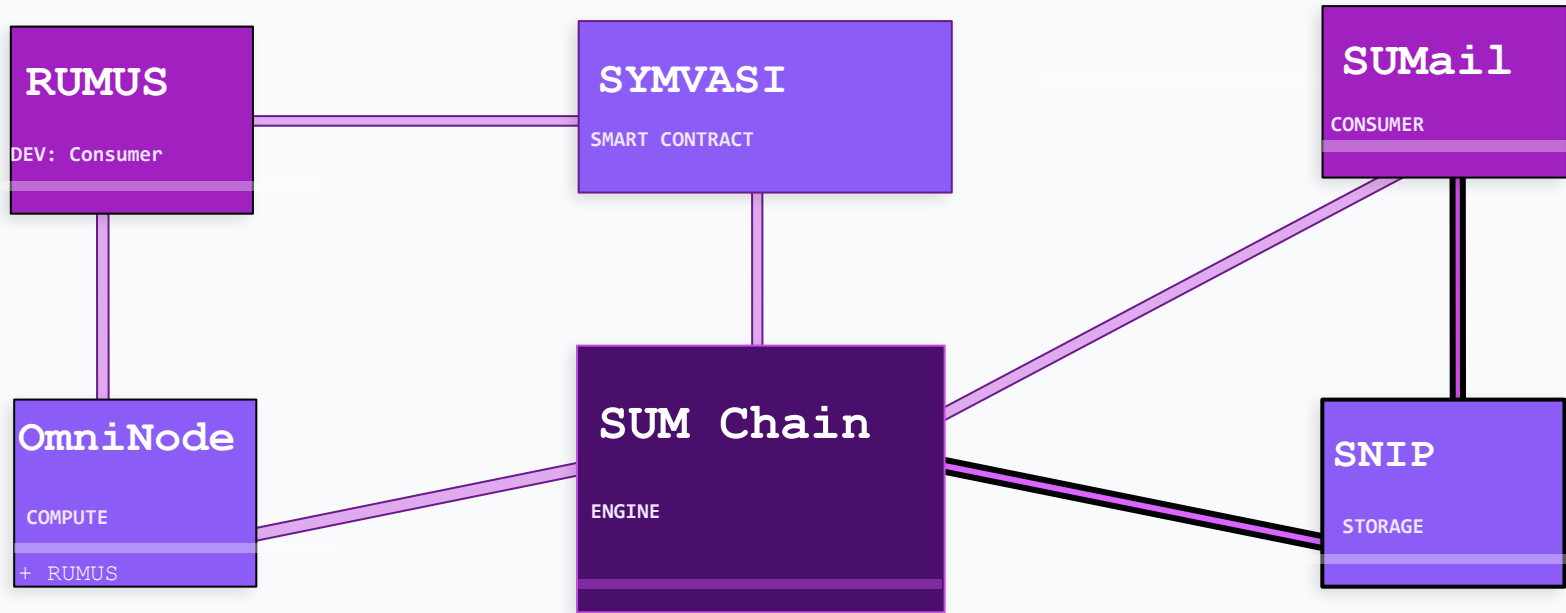
- ✗ Finance-first speculation. Often traded endlessly but used by nobody.
- ✗ Inaccessible to anyone without a terminal
- ✗ "People treat crypto as asset, not cash; Satoshi wrote peer-to-peer digital cash. The industry forgot.
- ✗ Justin Sun bought a banana duct-taped to a wall for \$6.2M. Bored Apes went to zero. NFTs burned the last credibility crypto had.
- ✗ 95% of UCLA non-tech students don't know what a terminal is

WHAT SUM RESTORES

- ✓ Utility-backed, real-world anchored chain
- ✓ Consumer UX: anyone can use it, Day 1
- ✓ Math is the trust. Not people.
- ✓ Proof of Contribution rewards real builders
- ✓ Education-first: make them use it, then they keep it

"Blockchain asks people to trust math, not people." -- Satoshi's original promise.

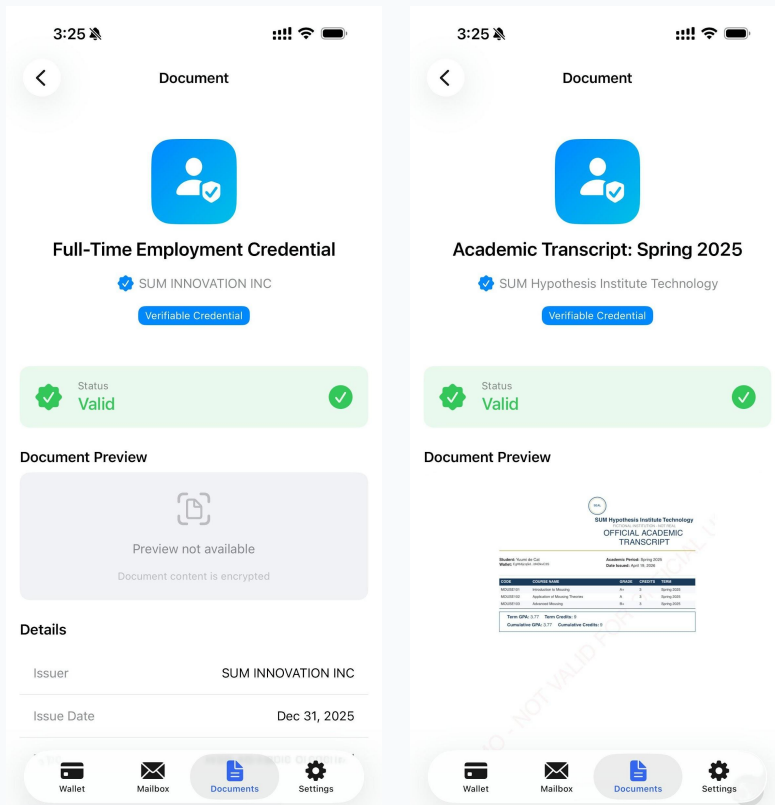
We Built the Full Stack. Every Layer. From Scratch.




► **OmniNode Demo:** [click here](#)

🔗 Demos saved on SNIP — decentralized, verifiable & permanent.


SUMail: Web3 That Feels Like Web2




Status: Active • Issued by: Emolo

- 


Verifiable Credentials On-Chain

Employment records, transcripts, degrees: issued, signed, and verified on SUM Chain. Encrypted content via SRC-201 token standard.
- 

Tested With 32 UCLA Students

Zero blockchain background. Onboarded and transacting on Day 1. The bar: if your cat can use it, it ships.
- 

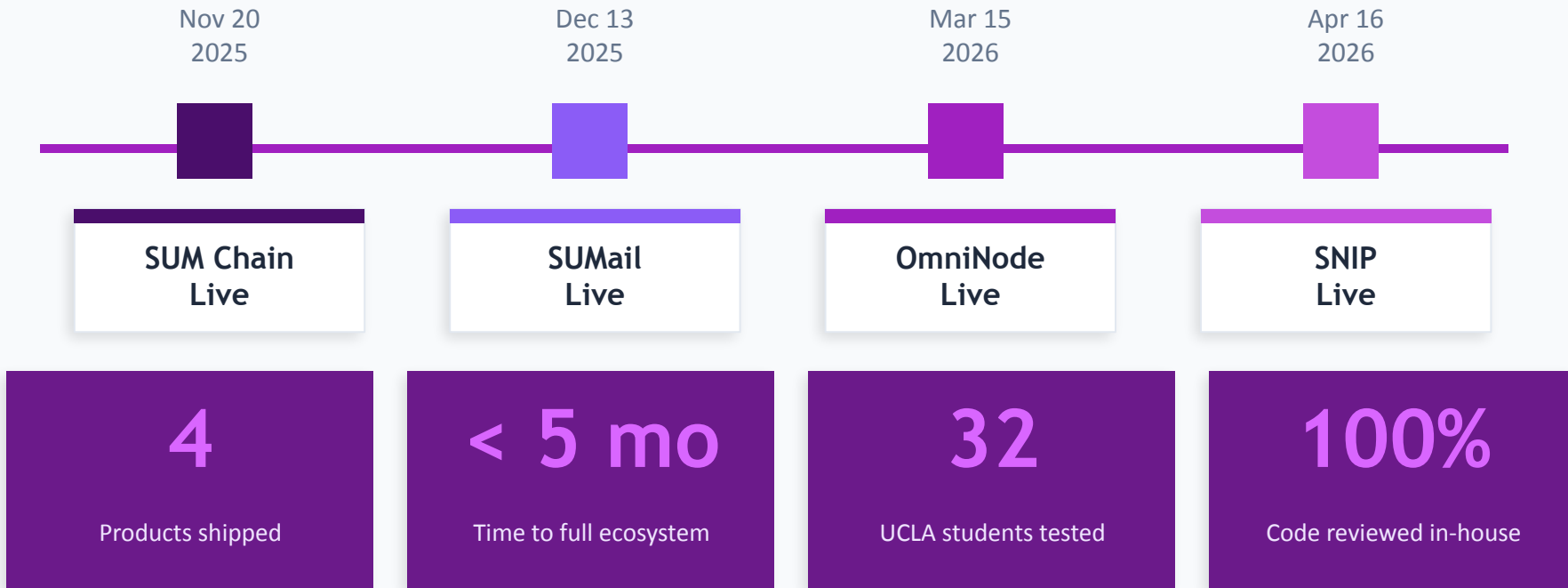
On-Chain Mail + Live Chrome Extension

SUMaillet is live on the Chrome Web Store. Self-custodial signing: your keys, your mail, your chain.
- 

SRC Token Standard

SRC-201 (mail) · SRC-810 (transcript) · SRC-811 (degree/diploma) · SRC-812 (enrollment) · SRC-882 (employment). Five on-chain credential token types with built-in privacy. Sensitive fields encrypted by design.

Shipped 4 Production Products in 5 Months. No Shortcuts.



Massive Markets. Nobody Has Solved the Infrastructure Layer.



Decentralized AI Compute

Current AI cloud compute market. Decentralized alternatives emerging as privacy & cost pressure grows.

\$900B+

TAM

\$73-100B

SAM

\$400M

SOM



Decentralized Storage

Total cloud storage TAM. SNIP targets institutions needing verifiable, tamper-proof document storage, and expand to normal people.

\$150B+

TAM

\$3.6B

SAM

\$180M

SOM



Web3 Consumer Apps

Global blockchain market. SUMail targets the consumer mass market that current Web3 tools have abandoned.

\$30-50B

TAM

\$17.9B

SAM

\$120M

SOM

The Only Team That Can Build This. Here's Why.



Leonard

CEO · AI · Blockchain · Systems

RUMUS — Rust-native deep learning framework, 150+ GitHub stars. OmniNode — Top 5 Global, AI Tinkerers LA. UCLA Math/CS. Alpha Speedrun: 100% coding assessment.



Michael

COO · Infra · Hardware · Security

NASA lunar mission telemetry published in SPIE. DARPA-backed AML subgraph matching engine in C++. Architected SNIP from zero. Shipped SUMaillet to Chrome Web Store.



Caleb

CPO · Math · Product · Operations

Univ. of Delaware Applied Math PhD candidate. Proved OmniNode model-sharding architecture. Shipped Graduate Journey — live product for underserved first-gen and international students.



Shayan

Head of Research & Strategy · Statistics · Networks

Columbia University MA Statistics. Validated mathematical foundations across SUM protocols. Columbia alumni network as GTM leverage.



ACADEMIC ADVISORS

Prof. Andrea Bertozzi (UCLA) · Prof. Paolo Climaco (UCLA) — Co-directed Leonard & Michael's graph-matching research (signed MATH 199). Foundational to SUM Chain consensus layer.

\$200k to Take SUM From Internal Ecosystem to Market.

What we're raising and what we need beyond capital:

\$90K

Infrastructure

100 validators and 100 Archive Nodes to secure SUM Chain and serve SNIP(\$25/VPS/mo) for 18m

\$20K

Travel & GTM

School deployments for SUMail — travel + installation

\$10K

Biz & Marketing

2 marketing/sales experts to form GTM + reach institutions

\$50K

Legal & Patents

Patent filings across SUM Chain, SNIP, OmniNode, SUMail

\$30K

Runway Buffer

10-month operating stability

Beyond capital, we need: Expert GTM operators · Partnership intros · Recruiting pipeline · Demo Day distribution · Network access

Get In Touch.

Reach us the old way — or prove you've been paying attention and [use ours](#) w/ credentials admin@suminnovation.xyz ["UqU4870Tz3OC!"]

Leonard — CEO

✉ leo@suminnovation.xyz

🔗 **SUM Chain:** EoK8yhHUpKfybhb1K59C9KDT6BibTDyPP

suminnovation.xyz · sumail.xyz · sumchain.io

Michael — COO

✉ michael@suminnovation.xyz

🔗 **SUM Chain:** MMwxCo6U35xubBLi6N3ouktKiT7FM2gFE

suminnovation.xyz · sumail.xyz · sumchain.io

Caleb — CPO

✉ Khalebean@suminnovation.xyz

🔗 **SUM Chain:** 2Ehi3aBAtV2bSoN1pPNDbxBKsFSxWrrDQ

suminnovation.xyz · sumail.xyz · sumchain.io