

EVERY AI ACTION NEEDS AN OWNER

EMILIA PROTOCOL

The trust layer for agentic AI — cryptographic, offline-verifiable proof that a named human approved an irreversible action before it ran.

Seed · 2026 · Confidential — Iman Schrock · team@emiliaprotocol.ai



Agents act. Then no one can say who approved it.

An AI agent releases a payment, changes a vendor's bank details, deletes a record, deploys. Today the only "proof" a human approved it is a **log on the server that did it** — testimony controlled by the party whose conduct is in question.

Not checkable by a third party. Not tamper-evident. As agents move from answering to *acting*, "a human approved this" has to be **evidence**, not testimony.

WHY NOW

The agent-authorization gap just became urgent — and capital is moving.

0.8%

of ~1M agent tool calls are irreversible — and need mandatory human approval (Anthropic autonomy research).

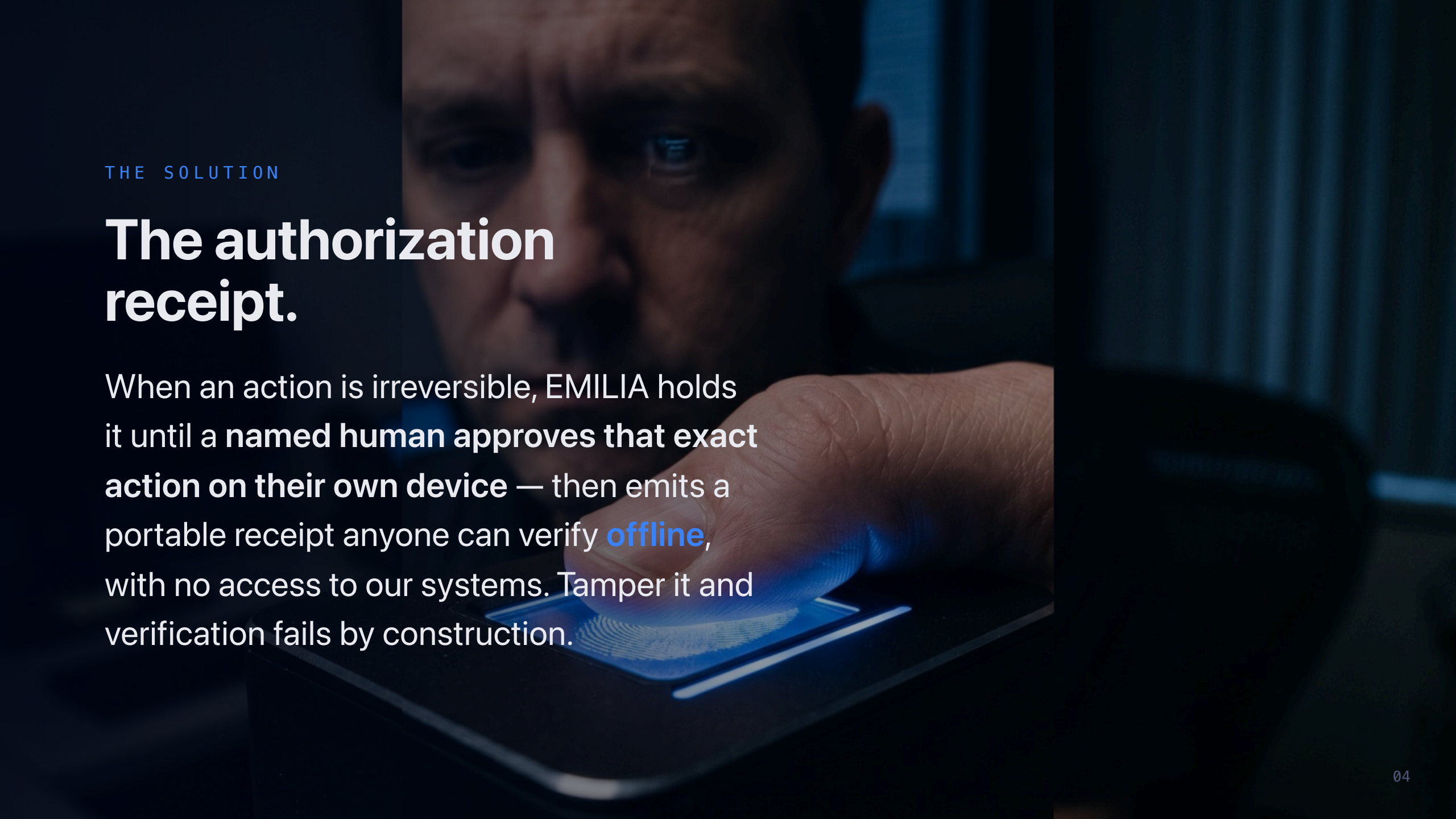
\$392M+

into agentic-AI security in the two weeks around RSAC 2026 alone.

**all-time
high**

cyber/AI-security seed valuations in 2025–26, even as the broader market stayed flat.

Every platform is bolting on ad-hoc approval. None of it is portable, interoperable, or independently verifiable. **The standard doesn't exist yet.**

A man's face is shown in a close-up, looking down at a fingerprint scanner. The scanner is illuminated with a blue light, and the man's finger is placed on it. The background is dark and out of focus.

THE SOLUTION

The authorization receipt.

When an action is irreversible, EMILIA holds it until a **named human approves that exact action on their own device** — then emits a portable receipt anyone can verify **offline**, with no access to our systems. Tamper it and verification fails by construction.

HOW IT WORKS

Five stages. One portable proof.

1

Eye

observes — advisory,
never the sole gate

2

Guard

enforces — allow ·
allow_with_signoff · deny

3

Signoff

a named human signs
on-device (WebAuthn)

4

Receipt

portable, offline-
verifiable

5

Commit

Merkle-anchored, sealed

The signed receipt binds the **exact** action (canonical hash) to a **named approver** on a device-bound key. Anyone — auditor, counterparty, regulator — verifies it offline.

We're writing the standard, not shipping a plugin.

- A posted **IETF Internet-Draft** for the receipt format
- **Three independent verifiers** (JS · Python · Go), npm + PyPI published
- **Formal verification** (TLA+ & Alloy) enforced in CI
- **MCP-native** — the agent tool-call boundary, where the ecosystem is converging

Open (Apache-2.0) so it can become the default — monetized by the hosted issuer, registry, and enterprise audit plane on top.

One envelope. A registry of profiles. An ecosystem.

Every check is the **same shape** — a signed, offline-verifiable receipt over one envelope — dispatched by a **profile** in an open registry:

payments

provenance (agent hops)

saw = signed

ran = approved

revocation

continuous-eval

A new high-stakes action isn't a new product — it's a new **profile**. **Anyone** can publish one in the reserved namespace, and our verifier enforces it sight-unseen. That's how a toolbox becomes a standard — COSE did it for signing, MIME for content, Sigstore for trust. **The ecosystem is the registry.**

Everyone else watches the agent. We make the human provable.

The funded players do **runtime monitoring** of agents. EMILIA does the thing none of them do: **pre-execution, cryptographic, named-human authorization** that survives off their servers.

COMPANY	ROUND	APPROACH
Lyrie.ai	\$2M pre-seed	agent trust protocol (exact lane)
Capsule Security	\$7M seed (Forgepoint)	runtime "trust layer" for agents
Runlayer	\$11M seed (Khosla, Felicis)	MCP security / runtime
EMILIA	raising now	offline-verifiable human authorization, pre-execution

Demand-side, not supply-side.

- **MCP standard** — a SEP for a consent + receipt hook at the tool-call boundary
- **x402 / AP2 payment rail** — a shipped HTTP-402 "require-receipt" adapter: an agent-payment client is refused until it presents a valid authorization receipt
- **Public-sector fraud integrity** — "money moved, no one accountable" is a live, funded pain
- **The one line:** no receipt, no irreversible action

Win the chokepoint and the receipt becomes table stakes — issuance, registry, and audit are the revenue.



WHAT'S REAL TODAY

Shipped and verifiable — not a demo.

Built & published

IETF I-D posted · EP-ENVELOPE-v1 + content-addressed profile registry (live) · x402 require-receipt adapter · `npm @emilia-protocol/verify` + Python/Go verifiers · MCP server + middleware · formal proofs in CI · live /try Face-ID demo · conformance vectors.

Honest status

Pre-revenue. Zero paying customers. This is a reference implementation + an open standard with a real, formally-verified stack — the raise is to convert that into requiredness and revenue.

Anyone can verify a real receipt offline in ~60 seconds: `npx @emilia-protocol/issue demo · emiliaprotocol.ai/try`

TEAM

Founder-led, standards-deep — and hiring the gap.

Iman Schrock — founder. Designed and shipped the protocol, the verifiers, the formal models, and the IETF draft solo.

I'm honest that a solo founder is the main thing to de-risk. **First use of this round** is a technical co-founder / founding engineer and one design partner — turning a one-person standard into a team-backed company.

Raising \$2M on a SAFE · ~\$20M post-money cap.

Use of funds

- 1) Technical co-founder + founding engineer.
- 2) 1–2 design partners (gov fraud-integrity, agent platforms).
- 3) Hosted issuer / registry / audit plane — the commercial wrapper.
- 4) Drive the MCP + IETF standardization.

Milestones this round buys

- Co-founder onboarded.
- First design partner live on the verifiers.
- Consent+receipt hook accepted into an ecosystem standard.
- First paid hosted-issuer pilot.

Priced on the standards moat and the category — not the seed median. EMILIA is **more built than most seed-stage companies**: a posted IETF standard, three independent verifiers, and formal verification, already shipped. Comps: Capsule (\$7M seed), Runlayer (\$11M seed), Helmet (\$9M) — EMILIA goes deeper on the protocol itself.

EMILIA PROTOCOL

**No irreversible agent action
without a verifiable receipt.**

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open source (Apache-2.0) · github.com/emiliaprotocol/emilia-protocol