

See what your agents actually do — **on the wire**, without touching their code.

Maya is a per-agent network telemetry and governance substrate for multi-agent systems. It identifies each agent from the host and observes its traffic **payload-blind** — never terminating TLS, never decrypting — with **no SDK**, **no code change**, and **no framework instrumentation**. One declaration line per agent, and Maya emits a clean, structured record of what that agent reaches, who it delegates to, and where it strays from what you declared.

MEASURE

Agentic systems

Get ground truth for multi-agent runs: per-agent flows, provider calls, message rates, and the agent-to-agent delegation graph across hosts — without instrumenting a single framework.

STUDY

Agent safety & security

Declare an agent's authorized envelope, then watch Maya flag when observed behavior contradicts it — the basis for studying misbehavior, containment, and agents that hold a valid credential yet act out of role.

TEACH

Courses & labs

Stand up a reproducible multi-agent environment students can deploy and reason about — delegation graphs, deviations, and containment as hands-on, repeatable exercises.

WHAT MAKES IT DIFFERENT

- **Payload-blind by construction**

Never terminates TLS, never decrypts. Maya reads envelope metadata — who, where, how much — not your content.

- **Per-agent, not per-host**

Identity is derived from the host per agent, finer than a pod or service, with no cooperation from the agent itself.

- **Governs only what you declare**

Maya watches the agents you name and nothing else. No guessing, no silent surveillance of unrelated workloads.

- **Emit-first & programmable**

Structured deviation telemetry is the product. Route it to your own judge — an LLM, Open Policy Agent, or your SIEM.

*A measurement instrument for the agentic era: **it tells you the wire truth about your agents**, and leaves what that truth means — and what to do about it — to you.*

DESIGN PARTNERS, NOT CUSTOMERS

Maya Research Edition — free of cost for research labs and universities.

We partner with a small number of public and private research labs, universities, and educational programs. You get the full substrate under a free educational license, a step-by-step runbook, and first-class, hands-on support — because we want to learn from how you push it.

Free educational license

First-class support

Guided runbook

White-glove onboarding

WHAT YOU GET

- **Two binary packages, built for your environment**
A host-side package that runs on each agent host, and the Warp appliance package that governs their traffic — provisioned after a short host-inventory discovery so there's no version-matrix guesswork.
- **Compute we recommend**
We size a modest footprint with you and hand you exact specs — deploy on your own lab or cloud infrastructure. Your data never leaves your environment.
- **A runbook that gets you to first results fast**
Install, declare your agents, and start reading wire-truth telemetry — exportable as OTLP or JSON for your own notebooks and analysis.

HOW IT WORKS

- 1 Discovery**
A short call to map your host inventory and what you want to study or teach.
- 2 Provision**
We provide the two packages, recommended compute specs, and the runbook.
- 3 Declare**
Add one line to each agent's existing deployment config to name it. No code changes.
- 4 Observe & experiment**
Read per-agent telemetry, map delegation graphs, flag deviations, plug in your own judge.

What we ask of a design partner

- Your candid feedback on what works and what's rough.
- A chance to learn together from real multi-agent deployments.
- Openness to collaboration — case studies or citations, only if and how you're comfortable.

Where Maya is today

Maya is in active beta. Per-agent observation, delegation-graph mapping, and declared-vs-observed deviation telemetry are what we lead with; programmable enforcement is available and evolving. We're direct about what is proven versus in progress — and a design partnership is exactly where that conversation belongs.

Bring wire-truth to your agent research.

Tell us about your lab and what you're building. **We'll take it from there.**

Maya — Research Edition · Educational license, free of cost

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