



ABOUT SALT

Agentic AI Security, where it matters. At the action layer.

AI agents don't just generate content—they take action. Secure how those actions impact your business, from model to API, with full context and control.



Most tools see one layer. Salt sees all four.

An AI agent is a digital employee—with direct access to your systems.

It doesn't just generate content. It takes action: API calls, workflow execution, and interaction with sensitive data.

Most AI security stops at the model. Attackers don't.

Traditional tools focus on prompts and outputs, ignoring what happens after the decision. The real risk is in execution paths.

Visibility isn't enough. You need context.

Security teams can see APIs. They can't see behavior. They can't track sequences. They can't understand intent. So threats don't look like attacks—until it's too late.

The Agentic Security Graph

A unified model of AI agent behavior. It connects:

- External exposure
- Infrastructure posture
- Code-level risk
- Runtime behavior

Secure the full agentic lifecycle

See everything

- Discover APIs, MCP servers, and AI agents
- Eliminate shadow and unknown assets
- Map your real attack surface

Control everything

- Govern configurations across the stack
- Enforce security policies continuously
- Ensure compliance across AI ecosystems

Stop threats in real time

- Detect behavioral and logic-based attacks
- Analyze sequences of intent (not just anomalies)
- Stop abuse in real time

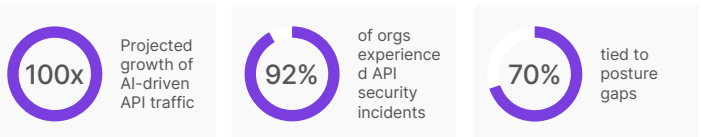
Understand and act with context

- Understand who (or what) is acting
- See what they're trying to do
- Detect when behavior becomes abuse
- Respond before impact occurs

Why Salt

- Built for the **action layer**, not just models or networks
- Understands **behavior over time**, not just anomalies
- Correlates **across the full stack**, not isolated signals
- Proven at **enterprise scale**

The risk is already here—and accelerating



Trusted by global enterprises to deliver Agentic Security

