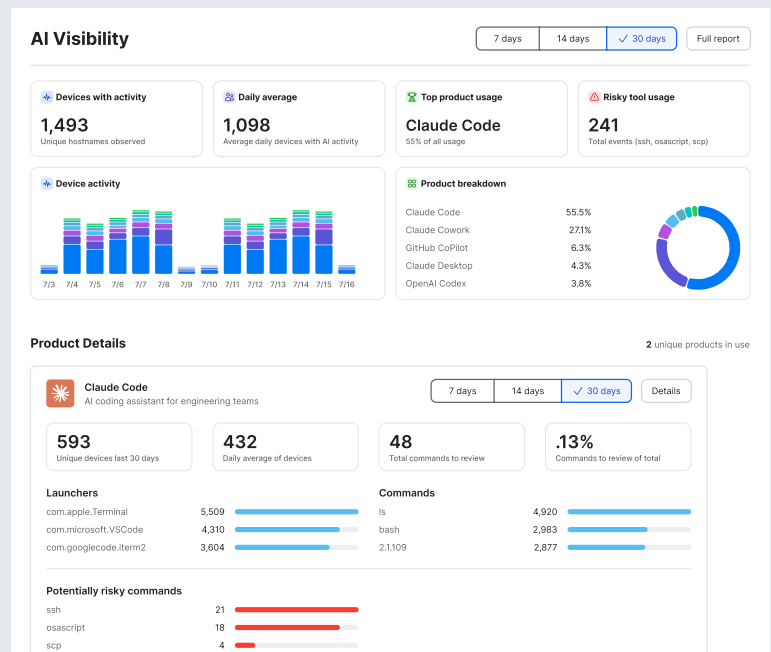




## Increase Productivity. Govern AI with Confidence.

The only native Mac endpoint solution to see, govern and deploy AI configuration at scale through the management plane you already run.



## Shadow AI is already inside your organization.

The moment your first employee downloaded Claude Code, Cursor or Claude Desktop, AI tools arrived on your managed Mac fleet — legitimately powerful, natively running, and completely outside your governance boundary. IT can see the device. IT cannot see what the AI is doing on it.

These tools don't behave like traditional software. Configuration state, MCP server connections and agentic runtime behavior are invisible to existing device management tools, network proxies, and endpoint detection platforms. The enterprise controls already exist inside these tools, managed preferences, model restrictions and network boundaries but today they live in raw JSON that shifts with every vendor release, impossible to govern at scale.

The result: two ungoverned populations, two distinct Shadow AI risk surfaces. Developer teams running Claude Code and Cursor face code exfiltration, unrestricted model access and autonomous agents acting without policy boundaries. The broader workforce using personal AI accounts to upload sensitive documents and queries business systems through MCP connectors with no visibility, no audit trail, and no board-level defensibility. No existing tool addresses both populations from a single enforcement plane.

# AI Governance: The configuration plane for enterprise AI on Mac

Jamf gives enterprise organizations the only native first-party solution to see, govern and deploy vendor-correct configuration for AI tools across the Mac fleet, turning ungoverned AI into a defensible, audit-ready posture without

adding new infrastructure or disrupting end-user productivity. AI Governance is built into the platform and deploys the same way every other device policy does: through the management plane, at the OS level, with the audit trail to prove it.

## Key capabilities

<b>AI application inventory</b>	Surface every AI tool running across your Mac fleet — what launched it, what it's connecting to and which tool invocations carry the highest risk, using first-party endpoint data no cross-platform vendor can replicate.
<b>MCP server inventory</b>	See every MCP server running on your fleet, what it exposes and which AI clients are connected, so you know what to govern before you write a single policy rule.
<b>Vendor-aware policy builder</b>	Configure Claude Code, Claude Cowork and OpenAI Codex without editing JSON. Three curated postures — Permissive, Balanced, Strict — validated by Anthropic, ready to deploy in a single session.
<b>Tamper-proof enforcement via MDM</b>	AI policies deploy as Jamf Blueprints and are applied at the OS level, so developers and end users cannot override specific tamper-proof settings.
<b>Vendor control tracking engine</b>	Automatically monitors Anthropic releases and flags new or changed controls within days — policy stays current without a manual review cycle.
<b>Governance report &amp; audit trail</b>	A PDF Executive AI Posture Report ships with every configuration: sanctioned vs. ungoverned breakdown, full audit trail, EU AI Act crosswalk. Board-ready, generated automatically and no additional authoring required.

## Deploy vendor-correct AI governance through the platform you already run — no new tools, no new expertise required.

- Give developers the best AI tools, configured correctly from day one without IT slowing them down.
- Eliminate hand-edited JSON configs. The policy builder tracks every Anthropic release and updates automatically.
- Move from blanket AI blocks to granular, OS-enforced policy, enabling productivity without governance gaps.
- Meet EU AI Act audit trail requirements and SOC 2 obligations automatically, through the management plane you already use to run your Mac fleet.
- Give CISOs and CIOs a board-ready AI posture report, generated automatically with no additional authoring required.

## AI tools are already on your fleet. Now govern them.

AI Governance is part of Jamf for Mac. If you're already a customer, you're closer to a defensible AI posture than you think.



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[Request a trial.](#)

Or contact your preferred reseller.