

FOR CFOs, CIOs, CISOs & FINOPS LEADERS

Your Fastest-Growing Workforce Doesn't Report to Anyone.

For thirty years, every major technology spend arrived with an owner: hardware has asset owners, software has departments, cloud has projects and cost centers. Generative AI broke that model. It now runs across two new estates: the **employee AI estate** (people using a dozen assistants) and the **autonomous agent workforce** (non-human identities that hold their own credentials and budgets). You can see the invoice and the token count, but not who approved the spend, which budget funds it, or who is accountable. Organizations aren't losing control of AI spend. **They're losing control of who is allowed to spend it.** XOPS attributes, governs, and remediates AI usage across employees, agents, workspaces, models, and budgets, before it ever reaches an invoice.

Everyone can count tokens.
Only XOPS knows who they belong to.

THE FOUR CHALLENGES IT SOLVES

▶ Workforce without managers

Employees and autonomous agents consume AI every day, but no manager owns them, approves them, or answers for what they do.

▶ Agents without accountability

Non-human identities now hold credentials, budgets, and decision authority across OpenAI, Anthropic, Microsoft, AWS, and Google, and most organizations cannot inventory them.

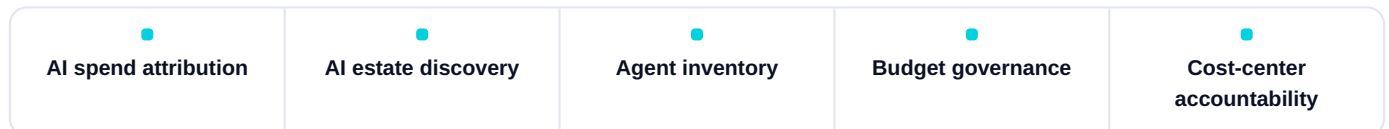
▶ Budgets without owners

Tokens land on workspaces, projects, and API keys. Budgets belong to managers and cost centers. The two rarely match.

▶ Governance after the invoice

FinOps dashboards explain last month's spend. They do not stop tomorrow's. The overage is committed before anyone acts.

WHERE XOPS STARTS



THE ACCOUNTABILITY GAP · BY THE NUMBERS

20–40%

of AI spend is unattributed to a true owner

2–5×

growth in AI spend before governance is in place

100%

of usage mapped to departments, managers & cost centers

"We finally knew which AI spend belonged to whom, and the system fixed it before finance saw the bill."

VP, FinOps · Fortune 100 enterprise

Understand and govern every AI dollar your teams and agents spend.

[Request a demo →](#)

A 15-minute working session. No prep required.

Most AI Controls Alert. XOPS Acts.

Today AI governance runs after the fact. FinOps dashboards explain last month's spend, gateways throttle a token limit, and finance reconciles invoices to owners by hand. XOPS runs that entire loop in real time and acts on it: every dollar attributed to a department, manager, and cost center, every agent owned, every budget enforced.

The reactive loop: audit · alert · reconcile invoices by hand. XOPS runs it continuously and takes the action.

◆ XOPS · AI Operations always governing · 0 audits

DECLARED OUTCOME

Every team stays inside its AI budget, the shared agent pool is funded to real demand, and any runaway agent is caught and throttled before it compounds.

CONTINUOUSLY RECONCILED · THE FOUR TRUTHS OF THE AI WORKFORCE: IDENTITY · ENTITLEMENT · CONSUMPTION · OUTPUT
 \$4M AI budget: **\$1.8M Engineering** (now at 71% with a quarter left) · **\$900K Marketing** (pacing 1.4x plan) · shared agent pool · one support agent burning **22x** its normal tokens on a retry loop against a deprecated model · two API keys spending outside any pool

XOPS DECIDES
 Hold Engineering and Marketing to their allocations, fund the agent pool to demand, throttle the looping agent back to its baseline and alert its owner, and pull the two stray keys into the pool under an accountable owner

EXCEPTION RESOLVED · COMPETING CONSTRAINTS BALANCED
 Marketing's overage is a board-approved product launch. XOPS lifts its cap for the quarter, then restores the limit automatically once the campaign closes

XOPS EXECUTES · ACROSS EVERY PROVIDER, IDENTITY & FINANCE SYSTEM
 Sets each team's budget, throttles the runaway agent, reassigns the two stray keys, applies the temporary Marketing increase, and writes the audit trail, before finance ever sees it

OUTCOME ACHIEVED

<p>BUDGET HELD</p> <p>\$4M</p> <p>every team inside its allocation</p>	<p>RUNAWAY AGENT</p> <p>22x</p> <p>token spike caught and throttled</p>	<p>STRAY KEYS RECLAIMED</p> <p>2</p> <p>moved into an owned, funded pool</p>	<p>POLICY EXECUTED</p> <p>Real-time</p> <p>enforced, not alerted after the fact</p>
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Illustrative example. Details shown to demonstrate the operating model, not a live result.

CONNECTS TO YOUR STACK

OpenAI

Anthropic

Microsoft Azure

AWS Bedrock

Google Vertex

Okta

Workday

Coupa

+ 200 more

First 90 days: the full AI estate inventoried, with every workspace, key, and agent mapped to an owner · 20–40% of spend found unattributed · budgets enforced in real time, not reconciled after the fact.

CERTIFIED & COMPLIANT

<p>ISO 27001:2022</p> <p>CERTIFIED</p> <p>Information Security</p>	<p>ISO 27018</p> <p>CERTIFIED</p> <p>Cloud Privacy</p>	<p>ISO/IEC 42001:2023</p> <p>CERTIFIED</p> <p>AI Management</p>	<p>SOC 2 Type II</p> <p>CERTIFIED</p> <p>Security & Availability</p>	<p>GDPR</p> <p>COMPLIANT</p> <p>Data Protection</p>
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Not another AI cost dashboard. FinOps tools explain AI spend; gateways enforce technical controls. **XOPS maps every AI dollar and every agent to the real organization, then acts on it,** governing the employee AI estate and the autonomous agent workforce as one lifecycle.