

Covasant AI Agent Control Tower

A Centralized Governance Platform for
Enterprise Agentic AI



AI at Scale Without Guardrails Can Be Risky for Your Enterprise

The adoption of autonomous AI is accelerating across your enterprise. Your teams are now able to build and deploy intelligent AI agents to improve productivity and support decentralized growth. Yet, this innovation introduces a strategic challenge.

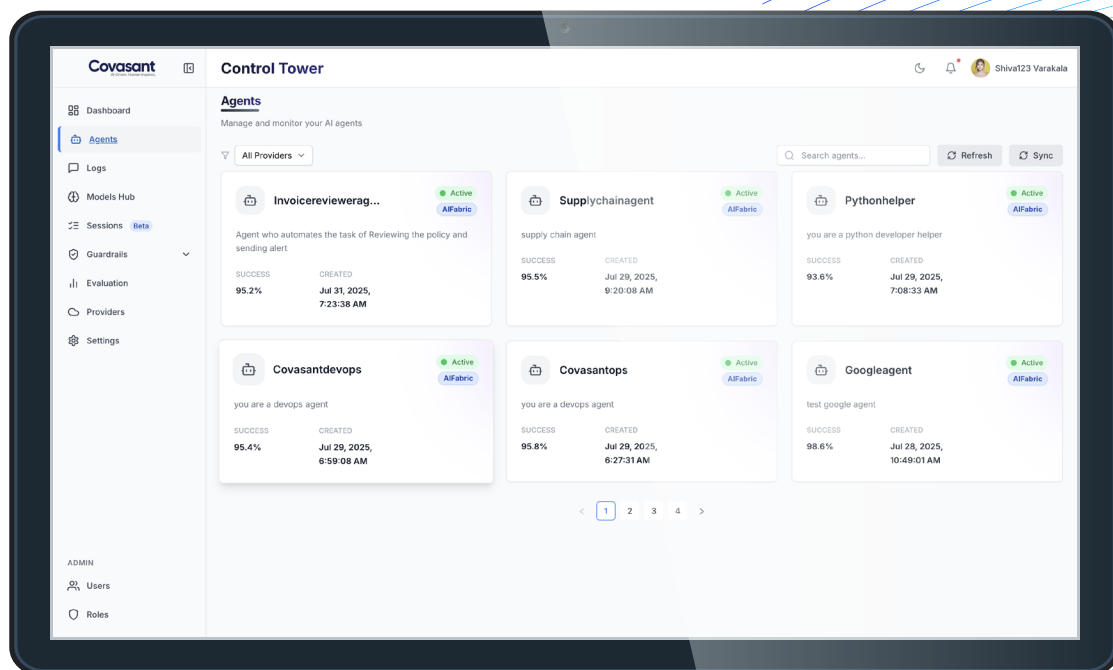
A phenomenon of **"Agent Sprawl"** is fast emerging, where numerous independent AI agents operate without a unified strategy. This creates a system of **"Shadow AI,"** a maze of unmonitored agents running without centralized security safeguards.

The question for leaders today is shifting from 'if' they should adopt AI agents, to 'how' they can manage its capabilities without sacrificing control.

You need a unified way to govern every AI agent in your business effectively. You need a control plane that can transform your chaotic AI agent landscape into a transparent, accountable, and business-aligned ecosystem.

Govern Your Autonomous Agent Workforce.

Covasant AI Agent Control Tower (AI ACT) monitors, governs, and optimizes your AI agents across platforms, vendors, and cloud platforms. It offers a single source of truth related to your AI agents, providing real-time visibility and governance that you need to scale your AI efforts confidently. Your business benefits from a unified dashboard for your AI agents, enabling you to move from reactive management to **proactive governance**.



A Control Tower That Your Enterprise Can Lean On

You can do a lot with the Covasant AI Agent Control Tower. You can easily identify agents that are active, dormant, or behave unpredictably by consolidating vital information, such as usage, costs, and performance, related to every agent.

There's a lot more that you can do. The AI Agent Control Tower enables you to:



Leverage Human-in-the-Loop Controls

Set up strategic checkpoints where a human review or approval is required, ensuring critical decisions and sensitive tasks are always guided by human judgment, preventing errors, and building trust.



Manage Agent Compliance Like A Pro

Apply guardrails that keep your AI agents in line with your corporate standards and industry regulations, such as SOC 2, GDPR, and HIPAA.



Stay on Top of Agent Costs & Efficiency

Eliminate uncontrolled AI sprawl by tracking usage and costs related to every agent. Optimize budgets and turn opaque AI operations into measurable ROI.



Keep a Vigil on Rogue Behavior

Detect hallucinations or output drift that can mislead operations. Enforce access controls and monitor agent behavior to mitigate vulnerabilities. Receive alerts when agents act outside their scope.

Ready to Bring Order to Your Ecosystem of AI Agents?

[Schedule a Demo](#)

Get The Vigilance That Your Agentic Enterprise Needs

The AI Agent Control Tower, with Agent Registry, is designed to enable your leaders to reduce complexity and ensure every AI initiative delivers measurable value. Continuous monitoring and optimization of your AI agents gives you the complete picture of your agentic workforce in action and helps reduce operational costs considerably.

Beyond the Hype. Built for Tomorrow.

The organizations that will win in the next decade will be those with the strongest AI governance.

At Covasant, we understand that a practical solution that solves your enterprise AI challenges is the need of the hour. The AI Agent Control Tower is built specifically to address the needs of today's enterprise, not yesterday's models. Unlike general-purpose tools that simply monitor models, our AI Agent Control Tower provides a unique focus on the comprehensive governance of your autonomous agents, helping you seamlessly integrate AI oversight into your current business operations.

About Covasant

Covasant Technologies is a global leader in delivering Agentic AI-led services that address complex, industry-specific challenges. Through its pioneering Services-as-Software model, Covasant brings together capabilities in data engineering, digital and cloud, AI engineering, and enterprise risk management to help global enterprises automate decision-making, simplify operations, and move faster, thus delivering measurable outcomes and meaningful transformation. With offices in Plano (Texas), London (UK), and Hyderabad (India), Covasant delivers scalable, autonomous solutions that intelligently orchestrate business processes and generate actionable insights.