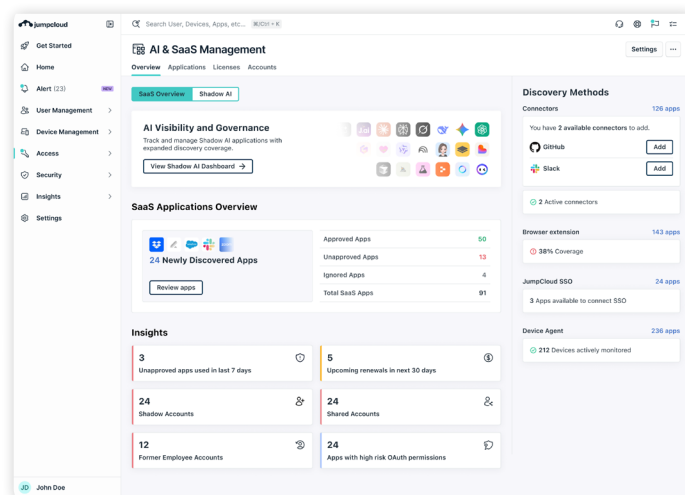


# JumpCloud AI and SaaS Management

JumpCloud's AI and SaaS Management empowers IT teams and MSPs to detect and govern every SaaS and AI tool, whether accessed via browser or installed directly on a managed device. Eliminate shadow AI and SaaS sprawl, optimize spending, and transform chaotic, rogue usage into secure, strategic adoption.

## Interested to learn more?

Contact your JumpCloud Account Executive or Account Manager.



AI and SaaS management console overview

## Complete Visibility and Control over SaaS Sprawl and Shadow AI



### Eliminate Shadow AI and SaaS

Gain visibility through a multi-layered discovery engine leveraging SSO connectors, AI connectors, browser-based discovery, and device telemetry. Detect locally installed software, including Microsoft 365 apps, and track active usage with the JumpCloud device agent. Surface shadow AI and unapproved apps across the web and devices to enable secure, compliant usage.



### Optimize AI and SaaS Spending

Leverage connectors to automatically retrieve license details, token consumption, and usage data across SaaS and AI tools. Track utilization for installed apps like Office 365 to assess whether high-cost licenses deliver ROI. Get the most value for every dollar you spend.



### Prevent AI & SaaS Security Risks

Monitor risks such as unauthorized SaaS and AI usage, shared accounts, and former employee access. Track app-to-app connections, OAuth permissions, and locally installed tools like agentic browsers and standalone AI to stop unapproved services from accessing your data or creating hidden exposure paths.



### Stay Compliant

Maintain compliance with an up-to-date inventory of all your SaaS and AI tools. JumpCloud provides detailed reporting and enforces access policies, minimizing compliance risks and ensuring adherence to internal policies.

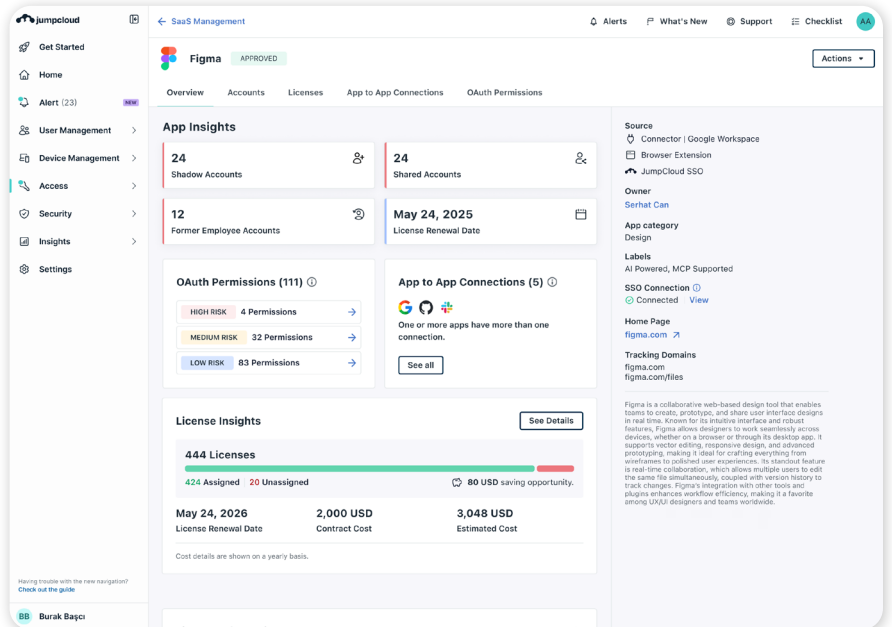
## Key Features

- **AI & SaaS Discovery:**  
Discover web or device-based SaaS and AI tools through the browser extension, device agent, and connectors (e.g., Google Workspace, Cursor).
- **Access Policies:**  
Block access, display warnings, and apply policies to mitigate security and compliance risks.
- **Shadow AI Dashboard:**  
Monitor AI adoption by user and department. View key trends and set proactive policies to approve or restrict tools.
- **Security Insights:**  
Track and report on your security posture by surfacing vulnerabilities in your SaaS stack.
- **SSO Coverage:**  
Identify approved applications that users are accessing without Single Sign-On (SSO) and connect them to your SSO provider to increase security coverage.
- **License Management:**  
Get spending insights and track licenses, usage, token consumption, and assignments across SaaS, AI, and device-based apps like Microsoft 365.

### Need Help Getting Started?

JumpCloud's Professional Services Team is here to support you along the way. Whether you need implementation assistance or hands-on engineering support, there's a service package for you.

Learn more and find the right service level for your business today.



JumpCloud® is the AI-powered unified IT management platform designed to secure the modern workforce. By consolidating identity, device, and access management, JumpCloud provides intelligent, secure IT that scales from human users to autonomous AI agents. We help organizations around the globe eliminate complexity and turn AI risk into an optimized advantage, ensuring the right people and agents have secure access to the right resources at all times.



**Get Started**