

# **Identity-First SaaS Security**

#### Surface and eliminate toxic combinations of risk



Discover and inventory every SaaS app, identity, and associated risk



Eliminate the most toxic combinations of risk



Leverage playbook automation to solve for volume



Employ just-in-time guardrails for better security hygiene



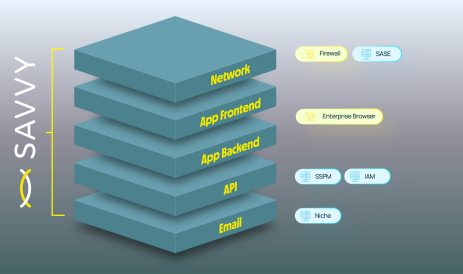
Embrace openness and federated app ownership across your organization The IT adoption pattern has shifted toward SaaS and is now increasingly decentralized. IT and Security teams are often left to find out about new app sign-ups and adoption after the fact. This leaves you with unmanaged identities, as well as unquantified and unmanaged risk across your SaaS footprint.

As the traditional perimeter erodes, identity becomes the perimeter for apps. And while most orgs have made large investments in SSO, MFA, IGA, and PAM, yet they still have challenges with identity security, especially when it comes to SaaS. The biggest challenge to fixing these gaps is getting comprehensive visibility into all SaaS usage. Moreover, current onboarding and offboarding processes for SaaS apps and identities don't scale and are broken by this new adoption model, often leaving users with access long after their employment ends.

Savvy Identity-First Security for SaaS helps security teams safely embrace decentralized SaaS adoption by automating the discovery and removal of the most toxic combinations of SaaS identity risk. Savvy's automation playbooks and just-in-time security guardrails guide users at scale toward proper security hygiene including offboarding capabilities and responsible usage of Al throughout your organization.

Savvy recognizes more than 200,000 apps from its ever-growing database and helps you maximize visibility and control by using multiple integration points.







## Savvy maximizes visibility with multi-layered telemetry



**Email** 



ldP

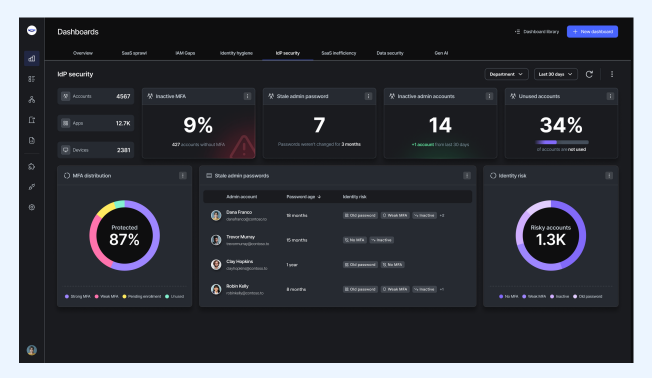


Browser Extension



API Integration

### Dashboards help you gain situational awareness quickly



# Get started today to see and secure the apps and identities you're missing

Want to try Savvy and see it in action? The deployment takes minutes and you can begin to see value immediately.

To get started, visit us at

https://savvy.security/

#### **About Savvy**

Savvy's SaaS Security platform provides organizations with unparalleled visibility into SaaS usage and risk. Its just-in-time security guardrails automate security workflows to prevent potential incidents before they take place and provide suggestive guidance that empowers users to make smarter decisions. Savvy provides customizable security automation playbooks that empower security teams to automate responses to various user actions, engage users at critical decision points to prevent incidents, reduce event overload, and improve security outcomes.