

Find and Fix SaaS and AI Risks

Valence protects organizations from SaaS and AI sprawl with unified discovery, SSPM, AI security, ITDR, and flexible remediation, enabling secure SaaS and AI adoption



More SaaS and AI → More Risk

The distributed adoption and management of SaaS has led to increased shadow IT challenges and misconfiguration risks, making SaaS and AI applications a prime target for attackers. Many security teams struggle to identify and track the growing number of SaaS and GenAI tools adopted by business users, especially as AI usage expands rapidly through SaaS-delivered services.

Adding to the complexity, platform admins are often embedded within business functions such as Salesforce admins in sales, Workday admins in HR, and GitHub admins in engineering. This dramatically increases the likelihood of misconfigurations and AI-related oversights due to misunderstandings of the shared responsibility model.

Recent attack campaigns targeting Salesforce, Snowflake, Microsoft 365, GitHub, Okta, and others underscore this trend. Attackers are increasingly focused on SaaS and AI platforms because they often house sensitive data, powerful permissions, and high-value non-human identities.

To mitigate these risks, security teams must build strong partnerships with business users and SaaS admins to maintain control over applications, data, identities, and SaaS-to-SaaS integrations, while ensuring continuous monitoring to detect and respond to potential breaches.

Why SaaS and AI Security are a Top Priority

SaaS Sprawl



55% of employees adopt SaaS without security's involvement

Configuration Management



SaaS complexity is a top challenge for 43% of organizations

AI Risks



56% are concerned about overprivileged GenAI tools

Data Exposure



94% of external file shares are inactive, with no recent usage by the external users

SaaS-to-SaaS Integrations



For every 1 human identity, there are 8.6 non-humans identities

The Valence Platform

The most comprehensive platform to cover your entire SaaS security program and govern your AI adoption



SaaS and AI Discovery

Reduce shadow IT, SaaS, and AI risks with a comprehensive inventory of all your SaaS/AI applications and associated identities



Posture Management (SSPM)

Improve your SaaS security posture with a unified view of prioritized misconfigurations and compliance gaps



AI Governance

Govern AI adoption within your SaaS applications across shadow AI tools, AI integrations, and built-in AI features



Risk Remediation

Reduce SaaS risks and scale policy enforcement with flexible options ranging from one-click remediation to automated workflows



Threat Detection (ITDR)

Monitor activities of both human and non-human identities to detect suspicious behavior and proactively hunt threats

Discover and Secure Your SaaS and AI Ecosystem



Discover Shadow SaaS and AI

 Uncover unsanctioned SaaS apps and AI tools across your environment with full visibility into every integration and identity

Comply with Industry Standards

 Map SaaS and AI controls to frameworks like CIS, ISO, SOC 2, NIST, and NYDFS to streamline and maintain compliance

Secure Human Identities

 Ensure strong authentication, least privilege access, and clean offboarding for employees and contractors

Reduce SaaS Data Exposure

 Identify overshared files, public links, and personal-account access to eliminate unnecessary external data exposure

Manage SaaS Configuration Risks

 Continuously detect misconfigurations and drifts to maintain secure settings across all business-critical SaaS applications

Protect Against AI Risks

 Discover AI usage, enforce guardrails, and reduce data exposure created by AI tools integrated into SaaS platforms

Govern Non-Human Identities

 Manage API keys, service accounts, and OAuth tokens to prevent excessive privileges and reduce integration-related risk

Detect and Respond to Threats

 Monitor activity across human and non-human identities and quickly surface suspicious behavior for investigation and response

"We had the visibility that we wanted in our existing tools, but it was hard to understand, hard to analyze, very time consuming, and very manual. What **took us weeks to analyze and uncover in the past**, with Valence we were able to **highlight and understand in minutes, if not seconds**.

Mandy Andress | CISO



"The ability to **automatically mitigate SaaS security risks** is a game changer for our security team. Instead of manual and labor intensive workflows, Valence **automatically collects the business context** and **encourages users to remediate risks on their own**."

Doug Graham | Chief Trust Officer



"Valence allowed us to see which platforms were exposing data that we didn't necessarily know about, and enabled us to **quickly eliminate those file exposures**."

Matt Walker | Managing Director, IT Security and Compliance (CISO)



"The reason **we swapped from our previous tool** was that there appeared to be a lack of **innovation** and little to no **automation**. With Valence, the partnership was a big piece."

Michael Lyborg | CISO



Secure 150+ Apps That Power Your Business

Valence secures these business-critical SaaS and AI applications and more, enabling security teams to quickly discover and remediate risks.



Learn How We Strengthen Your SaaS and AI Security
www.valencesecurity.com



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