

The background is a dark navy blue. It features several abstract geometric elements in a bright yellow color. A series of thin lines connects various circles of different sizes. Some circles are solid yellow, while others are dashed outlines. A prominent star-like shape with multiple points is formed by a solid yellow line. Other lines are dashed, creating a sense of depth and connectivity. The overall aesthetic is modern and tech-oriented.

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SaaS Security Solution Comparison Guide

Feature	Feature	Legacy SSPM	Obsidian	CrowdStrike Shield	Grip Security
SaaS App Coverage	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
User Behavior Analytics	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Configuration Management	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Threat Detection	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Compliance	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Visibility	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Insider Threat Prevention	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Configuration Drifts Detection	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Shadow Apps Discovery	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
SaaS To SaaS Discovery	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Identity Posture Management	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Full Security Context	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Notification Workflows	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
API To Extend Security To Any SaaS App	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Rapid App Integrations On Request	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Full Lifecycle SaaS Security	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>

SaaS App Coverage: Broad Support For SaaS Applications—including Salesforce, Microsoft 365, And Google—As Well As Department-Specific SaaS Apps Such As Figma, DocuSign, And GitHub. New Integrations Made Available On A Regular Basis To Keep Up With The Pace That Organizations Scale. Integrations Are Comprehensive, Offering Full Visibility Into Shadow Apps, GenAI Tools, And 3rd-Party Apps, Posture Checks, Compliance Mapping, Access Governance Of Identities, Prioritized Alerts, And More

Visibility: Gain A Crystal-Clear View Into Your Entire SaaS Attack Surface Including Connected SaaS Applications (Such As Sanctioned, GenAI Tools, And Shadow Applications), 3rd-Party Apps, Associated Identities, Their Permission Level, And Interactions Across Your SaaS Apps.

Shadow Apps Discovery: Gain Visibility Into Connected SaaS Applications That Have Not Been Approved For Use, Their Utilization By Employees, And Data Access. Assess The Security Risks Including Third-Party Risk Management, Implement Strong Access Controls, And Receive Alerts For Potential Points Of Exposure.

SaaS To SaaS Discovery: Gain Visibility Into Applications Connected To Your SaaS Apps—including 3rd-Party, 4th-Party, And 5th-Party—their Utilization By Employees, And Data Access. Assess The Security Risks Including Third-Party Risk Management, Implement Strong Access Controls, And Receive Alerts For Potential Points Of Exposure.

Configuration Management: Ensure That SaaS Applications Are Securely Configured And Continuously Monitored. This Includes Creating Security Baselines, Automating Configuration Checks, Detecting Misconfigurations, And Managing Access Controls To Improve Security Posture. Partner With A Tool That Offers Hundreds Of Posture Checks With Actionable Recommendations Across Your Entire SaaS Estate. Be Prepared For An IT Audit By Tracking Changes In Configuration Settings.

Configuration Drifts Detection: Assess Posture Across Security Controls Continuously Using Hundreds Of One-Click Checks That Score Alignment Of Your Critical SaaS Apps Against Recommended Security Configurations. Be Alerted Of Configuration Drifts From Baseline Security Posture.

Compliance: Maintain Compliance By Aligning Security Practices With Regulatory Requirements. Continuously Verify Your SaaS Security Posture Against Out-The-Box Industry Frameworks Such As SOC 2 Type 2, CIS, NIST CSF, ISO 27001, PCI, HIPAA, HITRUST, And More.

Identity Posture Management: Unify Identities Across All Applications And Monitor For Suspicious Behavior Based On Locations, IP Addresses, Devices, Activities, And More.

User Behavior Analytics: Analyze User Behavior To Detect Anomalies That May Indicate Security Threats, Such As Account Compromise Or Insider Attacks. Establish A Baseline Of Normal User Activity And Flag Deviations From That Baseline, To Enable Quicker Response To Suspicious Activities By Focusing On How Users Interact With Systems And Data.

Insider Threat Prevention: Enforce Access Control Policies, Detect Suspicious Behavior, Gain Visibility Into MFA Utilization, And Revoke Permissions For Identities Who Misuse Access Before They Can Cause Harm. Have This Functionality For All Apps Managed From A Single Console.

Full Security Context: Utilize Security Context Automatically Mapped And Coded Using AI To Gain A Full Picture Of Users And Usage. Utilize This Security Information To Quickly Respond To Security Incidents Appropriately.

Threat Detection: Send Rapid And Accurate Alerts To Your SIEM Or SOAR Based On New And Emerging Attack Vectors. Access An Incident Response Deep Dive Into User Context And Activity. Gain A Snapshot Of Current Security Coverage Compared With The MITRE ATT&CK® Framework, Including Attack Techniques Mitigated By Activated Policies.

Notification Workflows: Improve Security Incident Response By Integrating Automated Detection Into Workflows With Your Existing Tools Like Slack, ServiceNow, And Jive. Ensure That Alerts Are Quickly Sent To The Right Team For Their Response.

APIs To Extend Security To Any SaaS App: Extend SaaS Security To Any New SaaS Application That Your Organization Onboards—including Salesforce, Microsoft 365, And Google—As Well As Department-Specific SaaS Applications Such As Figma, DocuSign, And GitHub. Support Is Extended Using APIs, No Agent In Line. Fully Connected In Minutes, The Platform Then Ingests Each Layer Across SaaS Apps, Identities, And Metadata With Zero Impact On Performance. Once Data Is Aggregated And Normalized, Posture Checks, Identities, And Then Data Are Delivered.

Rapid App Integrations On Request: Reco Is The Only SaaS Security Solution To Release 3-5 App Integrations Per Week (10x Quicker Than Other SaaS Security Solutions). Reco Prioritizes New SaaS Applications Based On Customer Requests, And Our Customers Have Direct Access To Our SaaS Experts, Best Practices, And Solution Architects That Accelerate Delivery Within The Platform.

Full Lifecycle SaaS Security: Support The Entire Lifecycle Of Securing A SaaS Application, From App Discovery (Including Core Apps, Shadow Apps, GenAI, Tools, And 3rd-Party Apps), Posture Management And Compliance, Identity Access, And Threat Detection And Response.

Go From Static to Dynamic SaaS Security

Reco is the leader in **Dynamic SaaS Security** – the only approach that eliminates the SaaS Security Gap (the growing gap between what you can protect and what's outpacing your security). This gap is driven by SaaS Sprawl – the proliferation of apps, AI, and identities; the challenge of keeping their configurations secure amidst constant updates, and the challenge of finding threats hidden within an ever-growing number of events.

Dynamic SaaS Security by Reco keeps pace with this sprawl, no matter how fast it evolves, by covering the entire SaaS lifecycle – cradle to grave. It tracks all apps, SaaS-to-SaaS connections, Shadow SaaS, AI Agents, and Shadow AI tools, including their users and data, and adds support for new apps in days, not quarters.

Reco maintains airtight posture and compliance – even as apps and AI Agents are added or updated. And it also ensures accounts remain secure, access privileges are minimized, and alerts are provided for critical threats.

You can learn more or book a demo at reco.ai