



SaaS Security Posture Management

Address configuration issues in your SaaS estate as part of a broader SaaS security program.

Strengthen Your SaaS Security Posture

Every SaaS application your organization uses can be a potential entry point for threat actors. Strengthening your SaaS security posture starts with systematically uncovering and remediating the configuration weaknesses that often go unnoticed. By embracing SaaS Security Posture Management (SSPM) as part of a broader SaaS security strategy, you can proactively identify misconfigurations, enforce best practices across all applications, and maintain a vigilant stance against emerging risks, strengthening your SaaS environment and protecting critical business assets.

Beyond simply detecting misconfigurations, Grip SSPM provides comprehensive visibility into every SaaS application—sanctioned or not—ensuring security teams can enforce consistent policies across the board.

Correlating identity risks with real-time SaaS posture assessments consolidates SaaS security in one place, dramatically streamlining security operations. This seamless integration of discovery, misconfiguration remediation, and policy enforcement empowers organizations to proactively reduce their SaaS attack surface, maintain ongoing compliance, and safeguard valuable data—no matter how rapidly their SaaS environment grows.



“Grip SSPM has transformed the way we secure our SaaS environment. We’ve eliminated blind spots and automated critical security processes—saving time and improving compliance effortlessly.”

—VP of Security



Why Grip SSPM?

Grip’s platform delivers a comprehensive solution for securing the entire SaaS ecosystem—SSPM is just one part of it. Built on a powerful foundation of visibility, workflows, and automations, Grip’s platform goes beyond visibility to deliver scalable security outcomes. By enabling continuous monitoring, automated remediation, and compliance enforcement, Grip SSPM benefits from the platform’s broader capabilities to help organizations proactively mitigate risks and streamline SaaS security management.

Outcomes Achieved

- **Shrink SaaS Attack Surface** – Identify and fix misconfigurations before they become security incidents.
- **Cut Operational Costs** – Automate security processes, saving valuable time and resources.
- **Meet and Exceed Compliance Standards** – Proactively enforce security frameworks and regulatory mandates.
- **Gain Visibility & Posture Management** – Centralized insights ensure security teams stay ahead of risks.

Key Features:

- Automated Security Configuration Checks
- Policy Compliance & Benchmarking
- Guided Remediation and Automation
- Posture Improvement Projects
- Guided Remediation and Automation
- Extensive Integrations

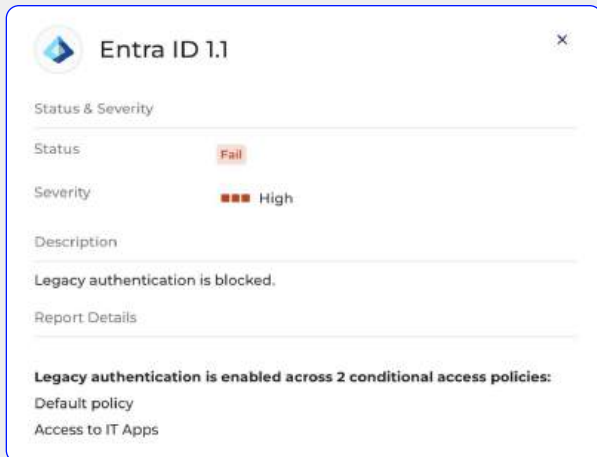
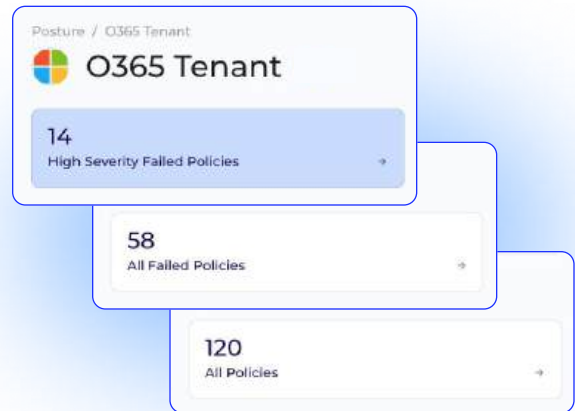


Comprehensive SaaS Security Posture Management

Automated Security Configuration Checks

Proactively control your SaaS security posture with continuous scans to gain full visibility into your SaaS security posture.

- Gain full visibility into your SaaS security posture with automated, continuous scans.
- Detect misconfigurations and security drift in real-time to prevent potential breaches.



Policy Compliance & Benchmarking

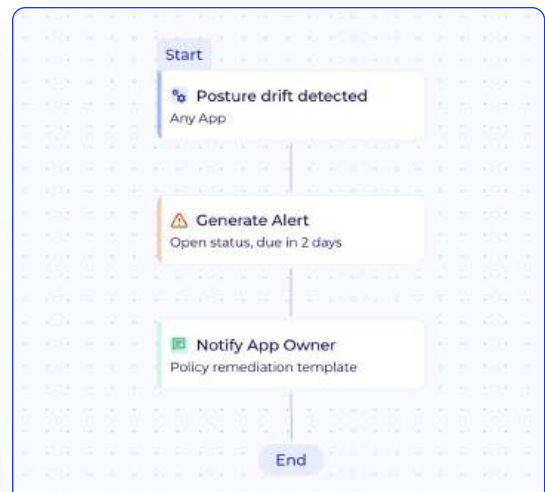
Assess your SaaS configurations against top security standards, such as CISA's SCuBA, and gain actionable severity ratings plus pass/fail indicators to swiftly target high-impact risks.

- Evaluate configurations against leading security frameworks like CISA's Secure Cloud Business Applications (SCuBA) project.
- Receive clear, actionable insights with severity ratings and pass/fail indicators to focus on critical risks.

Guided Remediation and Automation

Accelerate remediation with instructions and automated processes, engaging app owners and stakeholders to address misconfigurations and reduce response bottlenecks swiftly.

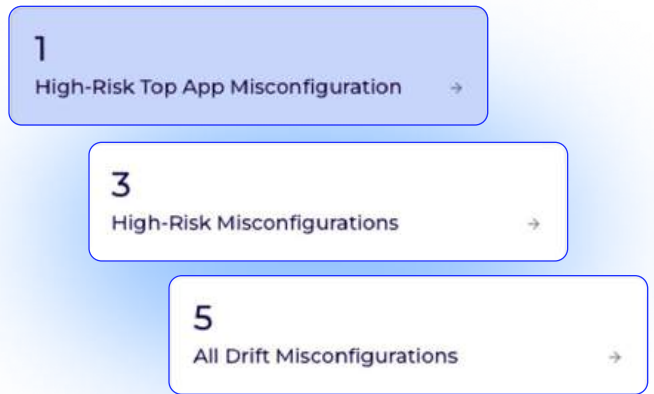
- Go beyond alerts—Grip SSPM provides guided remediation steps and automated workflows.
- Involve app owners and stakeholders to accelerate misconfiguration resolution and eliminate bottlenecks.



Posture Improvement Projects

Organize and track your SaaS security posture initiatives with a structured project framework, enabling you to measure progress and communicate improvements to stakeholders.

- Strengthen SaaS security posture with structured project tracking and management.
- Monitor security metrics, track progress, and communicate improvements to leadership effortlessly.



Integrations

Workspace

Core IT

Business-critical SaaS:

Extensive Integrations

Protect an ever expanding array of SaaS, ensuring comprehensive security oversight across your SaaS ecosystem. Grip integrates with these apps and more.

Shadow Tenant Management

Identify unauthorized SaaS and IaaS tenants, allowing organizations to move them into a secure, managed environment.

App Instances (1)	Tenants (11)	Email Domains (1)
Tenant Details ↓	Tenant ID	Status
Unknown	76ispxbk1620	Shadow
Unknown	pevfq3f6xx27	Shadow
76ispxbk1620 AWS-CD@acme.com	9367760980	Active
ACME-wave-63j AWS-CD@acme.com	6727026650	Active



Grip Security is a pioneer in SaaS identity risk management, providing innovative solutions to help enterprises address the security risks associated with widespread SaaS adoption.

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SOC 2 Type II
Certified



ISO 27001
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