

SaaS Security Posture Management (SSPM) Plus

Eliminate Risk Across Your SaaS Attack Surface



Individuals, teams, and businesses rely on SaaS every day. But protecting the sensitive data within these applications is a challenge due to decentralized app deployments, inconsistent and complex security settings, and risky integrations.

With attackers actively exploiting these vulnerabilities and regulators now requiring SaaS to meet new compliance frameworks (even for historically unregulated industries), security teams need an automated solution that ensures every app is properly configured.

SaaS Vulnerabilities Create Business Vulnerabilities:



SaaS Is The New Frontline: 81% of organizations have sensitive data exposed across hundreds of SaaS apps, making it a prime target for threat actors.



Non-Compliance Is Costly: 33+ class action lawsuits per month result from data breaches involving non-compliance, worsening their impact.



Lack of Standardization Complicates SaaS Posture: With 40M+ unique permissions across SaaS, manually remediating misconfigurations isn't scalable.



Ineffective Posture Increases Risk: 1-in-6 SaaS breaches can be prevented by addressing basic posture issues like revoking dormant accounts.



Shadow SaaS Hides Risk: 55% of shadow SaaS integrate with core apps like Salesforce, O365 and Workday—and the number of these unfederated apps grows by 25% every 60 days.

Achieving compliance and hardening your SaaS posture requires visibility into your application inventory, plus context and insights to streamline remediation.

A Complete Approach to SaaS Security Posture Management

Obsidian Security's SSPM Plus package delivers defense in depth for SaaS, removing every posture-related risk to your organization.

What You Get:

Posture Management

Quickly and confidently reduce excessive privileges, eliminate configuration drift, and achieve compliance.

Integration Risk Management

Minimize access and privilege risks by controlling integrations and eliminating unused ones.

SaaS Inventory Management

Discover every app in your environment, including unfederated apps connected to core SaaS, to help govern, block, and build a security strategy for shadow SaaS.

“Prior to Obsidian, we had no way to validate what integrations we have, how they are being used, what permissions they are asking for, and who is using them.”

— Hammad Yacoob, SaaS Security Lead at Pure Storage

Why Fortune 1000 Companies Choose Obsidian for SSPM:



80% Reduction in accounts with excessive privileges



85% Decrease in SaaS attack surface



30% Increase in compliance adherence, cutting audit time from weeks to hours



Built-in best practices and security rules informed by strategic partnerships



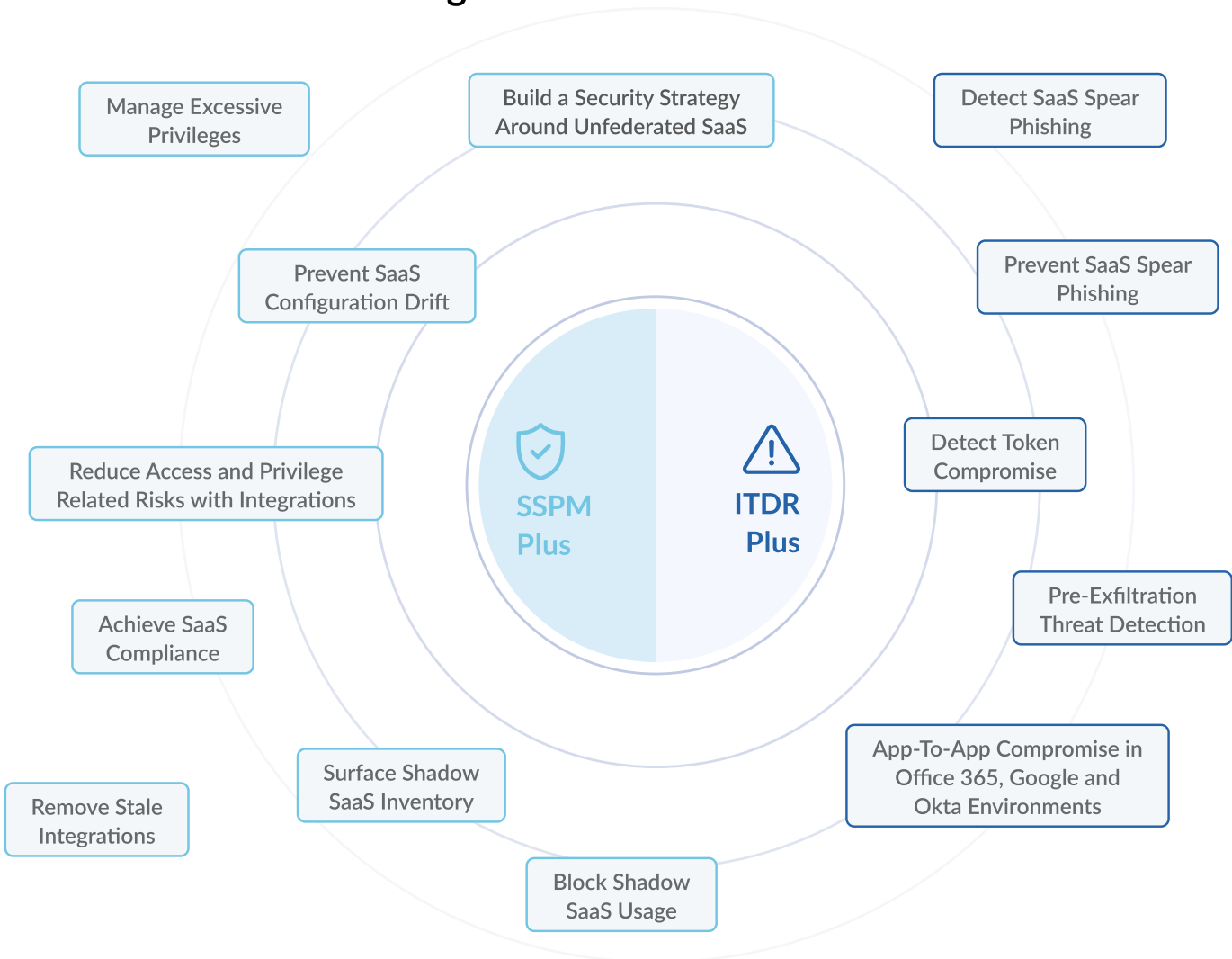
Machine learning models use real-world threat data to proactively eliminate new vulnerabilities

Building a Stronger SaaS Security Solution, Together

Strategic technology partnerships further strengthen Obsidian's platform by providing a deeper understanding into SaaS and PaaS applications. This approach informs our security strategy, ensuring best practices are built-in to protect the 25+ million users and 1 million applications we secure every day.



The Obsidian Advantage



Obsidian's platform changes the game by combining SSPM with Identity Threat Detection and Response (ITDR), building end-to-end SaaS security. Detected threats continuously inform and refine security rules through Obsidian's AI-powered dynamic feedback loop, delivering automated defenses that adapt as your organization grows. This ensures full visibility and proactive protection across SaaS.

To see the complete Obsidian platform in action, [schedule a demo](#)