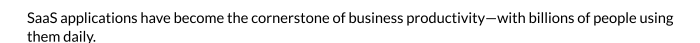


The Obsidian Security Platform

Total Protection for Your SaaS Applications



However, security teams are struggling to gain visibility and control over this growing SaaS use, especially with today's distributed workforce. This gap is being exploited by attackers and existing security tools aren't able to keep up.

SaaS Vulnerabilities Create Business Vulnerabilities:



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



SaaS Breaches Are on the Rise: 300% increase in monthly SaaS breaches year-over-year, highlighting the urgent need for a security solution.



Identity Attacks Are Rampant: 85% of attacks target SaaS identities, making it crucial to have a solution that understands human and non-human activity and behavior.



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



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.

Security teams need a platform that goes beyond basic application posture and reactive threat detection and response.

One Platform. End-to-End SaaS Security.

Obsidian provides complete security for all your SaaS apps by eliminating posture-related risks and offering advanced threat protection for human and non-human identities within your SaaS environment.

What You Get:

SaaS Security Posture Management (SSPM) Plus

Gain full visibility and context into all SaaS apps, integrations, and vulnerabilities to reduce risk, prevent configuration drift, block shadow SaaS, and ensure compliance across your environment.

Identity Threat Detection and Response (ITDR) Plus

Defend against advanced attacks like spear phishing and token compromise, detect threats before data exfiltration, and secure integrations, APIs, and service accounts.

"Within a breach, Obsidian has unparalleled capabilities in detecting attacks, this is 10x faster than using Microsoft where changes to the API structure slow down engagements."

-Managing Director, Leading Incident Response Provider

Why Fortune 1000 Companies Choose Obsidian:



Phishing attacks prevented that EDRs fail to even detect—with 100% efficacy for kits like EvilGinx and Tycoon.



Gain access to exclusive insights from the world's largest SaaS breach data repository.



Obsidian has shaped the industry-leading MITRE ATT&CK framework, with changes directly informed by our SaaS breach data repository.



Security rules are informed by strategic partnerships with Databricks, Snowflake, Salesforce, ServiceNow, and more.



Machine learning models are trained on years of SaaS threat data and hundreds of incident responses to stop attacks today and tomorrow.

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.





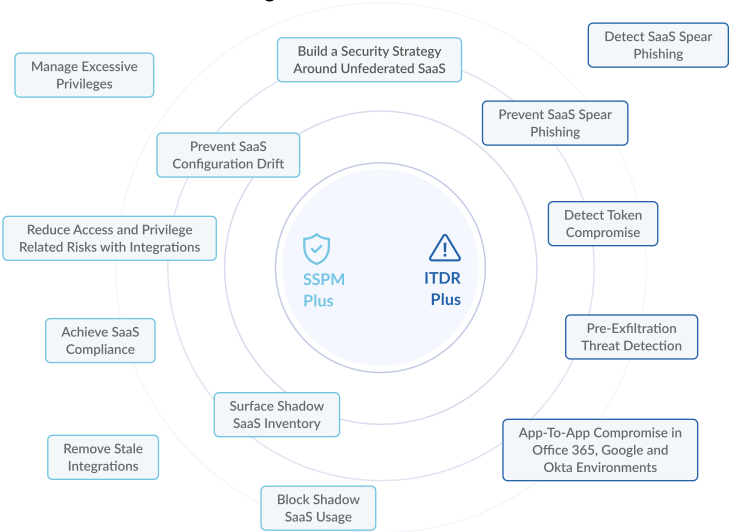








The Obsidian Advantage



Obsidian's platform changes the game by bringing together SSPM and ITDR to deliver end-to-end SaaS security. Detected threats continuously inform and refine security rules, delivering automated defenses that adapt as your organization grows. Using real-world SaaS breach insights to feed an Al-powered dynamic feedback loop, Obsidian ensures full visibility and proactive protection.

To see the complete Obsidian platform in action, schedule a demo