

Secure your browser-based workplace

Get real-time visibility and control over SaaS and Al usage across your organization, plus immediate protection from phishing kits bypassing email defenses.



Traditional security solutions fail to protect your employees where they spend most of their time—the browser. This gap makes it hard to see every SaaS and Al app users are accessing.

Without real-time visibility in the browser, security teams struggle to stop data loss to GenAl and unauthorized applications, or prevent users from submitting SaaS credentials on fake sites.

7	Shadow SaaS and GenAl apps for every 1 governed app ¹
1 IN 2	Enterprises interact with at least 1 shadow Al app ¹
39%	of SaaS data breaches start with AiTM ¹
39K	Daily AiTM attacks ²

Stop data loss to GenAl apps

Generative Al is reshaping how data leaves your organization. Everyday, employees expose corporate data to Al chatbots, browser plugins, and applications without oversight. This introduces new avenues for data leaks, insider threats, and compliance violations.

With Obsidian, security teams enable the safe and responsible adoption of new Al tools.



Discover

Track utilization for every GenAl app, browser extension, and hidden app-to-app integration for full visibility into LLMs training on your company data



Manage

Understand and manage users, activity, and risks in one unified view for evidence to enforce acceptable use policies.



Govern

Stop sensitive data from leaving your organization with flexible policies to warn, redact, or prohibit prompts with restricted information



With the Obsidian Browser Extension, we've got a lot of insight into how users are interacting with things like generative AI SaaS solutions."

Brad JonesChief Information Security Officer, Snowflake

Monitor shadow SaaS apps in real-time

SaaS adoption is accelerating across teams, but most usage isn't known. With 78% of SaaS apps operating outside of IT's visibility—and many handling sensitive data—shadow SaaS introduces unmanaged data risk and redundant spend.

Automatically discover, monitor, and control access to every application employees use. In real time.

- Inventory your SaaS estate with automatic discovery of SaaS and Al applications
- Assess business need and risk, analyzing usage activity at the application level
- Control data exposure and unwanted app spend
- Proactively block access to high-risk SaaS and GenAl apps

Prevent identity threats and SaaS credential theft in the browser

Email security and MFA can't protect against modern phishing kits that target unsecured personal inboxes, or deploy adversary-in-the-middle (AiTM) techniques. In fact, 93% of phishing compromises we detected were not caught by email security. Once users interact with these malicious links, false login pages convince them to authenticate using their SaaS credentials and steal their tokens. Stopping these attacks requires security in the browser.

¹Obsidian Security

²Microsoft



Obsidian makes the users' browsers security-aware by analyzing website legitimacy in real-time to prevent attackers from stealing SaaS credentials.

- Detect, warn, or block users from submitting credentials on malicious websites
- Customize preferred warning message
- Robust triage capabilities include alert information and user actions, including remediation steps
- Stay ahead of emerging web threats with out-of-the-box preventions informed by real-world breach insights

Secure, high performance, and private



Local analysis

Everything is done locally in your browser, guaranteeing privacy and fast performance



Private by design

Only observes corporate logins and does not collect passwords or personal browsing information



Flexible, fast deployment

Deploy in minutes across all major browsers including enterprise browsers like Chrome, Firefox, Edge, and Island to instantly protect your SaaS credentials



Easy management

Automated protection on day one, no ongoing tooling or configuration



Trusted protection

Leading Fortune 1000 and Global 2000 enterprises trust Obsidian to secure 49M identities and 1.5M browsers