



The Menlo Secure Extension

Get Forensic Visibility of User Actions and Browser-level DLP Without Friction

DATA SHEET

Data control and visibility where you need it

Full isolation where required

“One Size Fits All” browser security doesn’t actually fit anyone

Today’s enterprise user spends 85% of their day in the browser. Your users are accessing everything from malicious web pages and applications that could wreak havoc on your business to trusted sites like your Google Workspaces and Microsoft environments. You must also consider sites such as Zoom, Microsoft Teams, and Google Meet, where chat windows can expand your risk. You have to address the risks inherent to each site in the context of different users, endpoints, and browsers, all while ensuring that appropriate access does not add friction.

With the Menlo Secure Enterprise Browser, you can address them all from a single control plane. The Menlo Cloud delivers full isolation for high-risk browsing, while some sites require only local control and visibility to ensure that data isn’t exfiltrated and that user actions are logged and forensically available. The Menlo Secure Extension delivers what you need, complementing the Menlo Cloud by providing zero-latency DLP controls in the local browser and visibility into user actions on trusted sites and applications without requiring isolation.

KEY BENEFITS

Security for all users on any device on any browser — even AI browsers

Visibility and control on trusted sites and collaboration tools

No disruption to user workflow

Single pane of glass for policy, changes, and investigations

The Menlo Secure Extension

With the Menlo Secure Extension, you can secure data at the exact moment users interact with it — on the endpoint — on any browser. The Menlo Secure Extension provides the vital browser data loss prevention (DLP) controls that you need across your enterprise, all while delivering visibility into user actions. It is simple to install and integrates seamlessly into user workflows.

With the Menlo Secure Extension, you can:

Adhere to zero trust best practices, with SaaS application access and data protection for all users, all browsers, and all devices: The Secure Extension delivers data policy, controls, and visibility to any device, including mobile, managed, BYOD or unmanaged — a key component of zero trust. These controls are essential, even for trusted sites and apps where full isolation may not be necessary. And should you need to handle a security or compliance issue, the Secure Extension delivers the visibility and browser context required to understand events end-to-end without having to reconstruct network packets or interview users.

Another vital zero-trust capability is providing access to your internal SaaS apps and resources. With the Menlo Secure Extension, you can deliver both least privileged, isolated access to internal apps and resources for select users/groups via Secure Application Access as well as local controls to trusted sites for all users — all in one extension. This capability is particularly important for BYOD or unmanaged users, who can get the functionality that they need to work effectively in a convenient form factor.

Reduce the risks associated with the use of emerging technologies: You need to reduce risks while enabling productivity-enhancing tools like AI tools and browsers. The Secure Extension delivers local, browser-level DLP controls to make the most of emerging technologies, without the fear of data loss and leakage, which is possible even on low risk, trusted sites.

Reduce operational complexity while retaining user workflows: Delivering browser security without increasing the number of tools that security and IT teams need to manage has always posed a challenge. The Menlo Secure Enterprise Browser delivers complete capabilities in a single solution. The Menlo Secure Extension and the Menlo Cloud operate as complementary parts of a comprehensive solution, with a single set of policies and unified visibility and observability.

Key Capabilities

Browser DLP controls

Vital security, visibility, and control for user activities on every site, including:

- Copy/Paste Controls
- File Upload/Download Restrictions
- Watermarking
- Read-Only/Read-Write
- Print Controls

Real-time visibility and enforcement for new AI browsers

The Menlo Secure Extension makes it easy to enable the safe use of new AI browsers. Controls can be applied directly on the endpoint once the Secure Extension is installed.

Unified browser security

With the Menlo Secure Enterprise Browser, there is no need to change consoles if you need to look at logs, change/update policies, add users or groups, or change access permissions. The Menlo Secure Enterprise Browser delivers all policies and logs in a central admin console, so you can provide local endpoint control where you want it and full isolation where circumstances demand it.

Get the browser security that you need for every use case from a single source

End the trade-off between best-in-class security for risky traffic via isolation using the Menlo Cloud with the visibility and control that you need everywhere with the Menlo Secure Extension. With Menlo, you can define the best delivery method (Menlo Cloud, Menlo Secure Extension, or both) depending on user type, device type, posture, application sensitivity, application type, and other parameters that can determine risk. Menlo delivers both enforcement mechanisms, so you can add users, sites and policies easily, and change enforcement at any time.

Get the choice and flexible options that you need for every use case with a secure enterprise browser from the leader — Menlo Security.

About Menlo Security

[Menlo Security](#) is the pioneer of unified browser security, protecting the modern enterprise's dual workforce: humans and AI agents. Our Browser Security Platform is the only solution that provides a unified trust layer for the modern enterprise, delivering architectural immunity to all actors, both agents and humans.

By focusing security on where the work happens- the browser session- Menlo provides industry-best zero-day threat prevention that eliminates threats before they reach the user device or agent, advanced file and data security that keep users safe and productive, and secure access to applications. These key capabilities are tailored for the security and access needs of users and agents, within a unified control, visibility, and policy framework.

Menlo doesn't just bundle security features; we collapse the distance between security, productivity, and innovation.

This is Menlo. Let's get started. © 2026 Menlo Security, All Rights Reserved.



Learn more: <https://www.menlosecurity.com>
Contact us: ask@menlosecurity.com

