

Get comprehensive browser protection with Menlo Security and Google Cloud

Ensure employees work confidently and securely in the browser

The browser is the most widely used enterprise software application. As threat actors increasingly target browsers to gain access to enterprise data, traditional security measures are no longer enough.

Employees rely on browsers every day to access enterprise applications and sensitive data, making it a primary attack vector.

Current “defense-in-depth” and zero-trust architectures are a good first defense—but they are not enough to protect against highly evasive and adaptive threats (HEAT). More of the same old thing means there is significant risk of experiencing data breaches, ransomware attacks, and costly downtime.

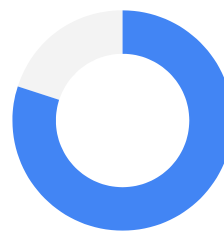
To meet these challenges, organizations must take a comprehensive, cloud-driven approach to their browser security.

Deliver a familiar browsing experience while leveraging AI to stop attacks

Browser security is a critical but often overlooked component of enterprise cybersecurity. Recognizing that traditional measures cannot protect against sophisticated browser-based attacks, Menlo Security and Google Cloud deliver a solution to help organizations stay protected.

Menlo Security provides cloud-driven browser security powered by Google Cloud. By inserting the Menlo Secure Enterprise Browsing Solution between Google Chrome and internet content, only safe, clean versions of content reach users and the corporate network.

These capabilities enable an end-to-end proactive approach that improves control, inspection, and visibility. They protect local endpoints and web applications against browser-based threats and keep users secure, regardless of their location or device.

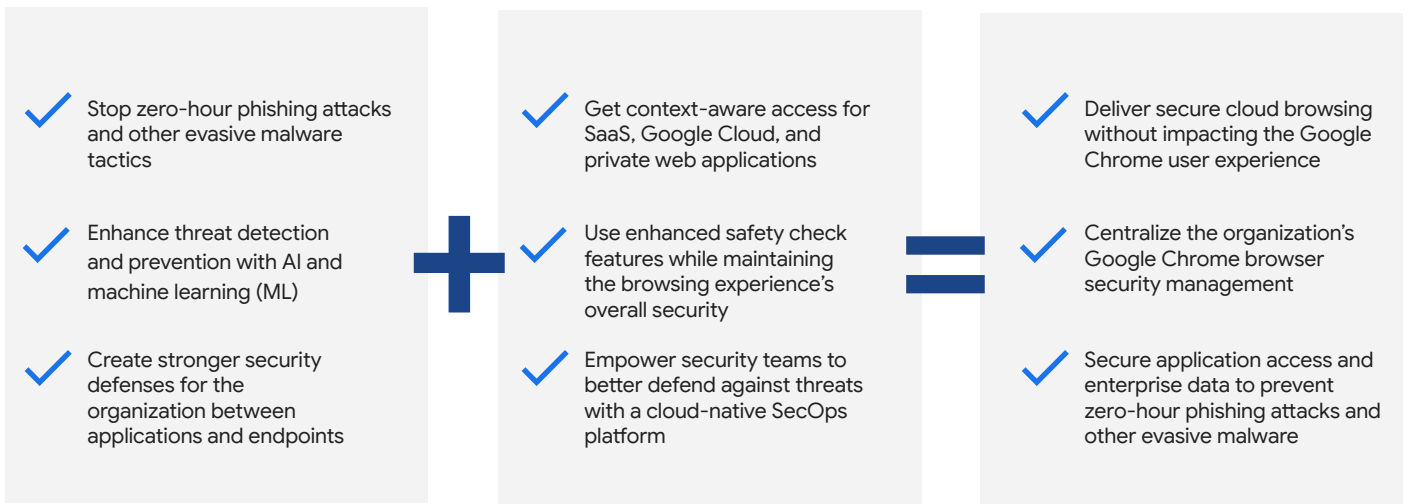


66%

of the global market prefers to use the Google Chrome browser.

Defend against evasive malware, zero-hour phishing, and ransomware tactics that attackers use to bypass security tools—without changing the user experience in Google Chrome.

Menlo Security and Google Cloud bring AI-driven defenses and automated policy definition to Google Chrome. Together, the partners deliver fully secured cloud browsing and a zero-trust access model to shield organizations from internet-borne attacks and data leakage.



Manage Google Chrome security

Menlo Security and Google Cloud deliver comprehensive browser security solutions for all Google Chrome users throughout the organization.

The Menlo Security tool suite helps defend against browser attacks with a simple-to-deploy security policy and end-to-end visibility.

Menlo Browser Posture Manager automatically generates browser security policies compliant with common benchmarks. Menlo Browsing Forensics delivers forensic visibility to the browser and every browser session.

Use these tools to build a comprehensive zero-trust architecture and continuously manage and enforce a zero-trust policy across the organization.

Protect users in any location, on any device

Menlo Security protects users from browser threats such as zero-day exploits and phishing attacks by isolating all browsing sessions in the cloud.

With Mandiant by Google Cloud and VirusTotal, plus its own threat intelligence based on billions of browser sessions, Menlo Security prevents malicious content from reaching the endpoint. Using AI and ML, Menlo Security stops evasive phishing and malware attacks.

Isolating attachments and links enables safe document viewing and email protection. Secure cloud browsing is the next generation of remote browser isolation. It enhances security by preventing zero-hour phishing and sophisticated ransomware.

Secure access to applications and data

Google Cloud and Menlo Security work to secure applications and data through the Menlo Secure Enterprise Browsing Solution.

Use capabilities from the partners to isolate browsing sessions in the cloud and protect against threats such as malware and data leakage.

Isolating browsing sessions ensures that if a user encounters a malicious website, the threat remains contained within the cloud and does not reach the user's device or network.

Ensure data protection down to the mile for enterprise applications and users. Google Cloud and Menlo Security provide customers with exceptional secure application access for private and SaaS applications.

Keep users in the browser they know and love without compromising security. Google Cloud and Menlo Security make it easy to work securely in a browser-based world.