

Secure Web Access

Menlo Security Cloud Platform gives users ubiquitous yet secure access to the Internet wherever business takes them.



Now, more than ever, today's business is conducted on the Internet, especially with the increasing adoption of mobile and the cloud. However, the Internet is fraught with malicious content, from fake login portals to malware-infected sites that look legitimate. Opening access to everything on the web or limiting access to the Internet is both counterproductive and stretches an already overburdened IT support team. There is no simple way for security professionals to differentiate safe content from malicious content—putting the organization at risk while inhibiting the productivity of users.

On premises security solutions give enterprises the ability to allow or block Internet content based on policies, but how do you know what to block and what to allow? In addition, legacy security appliances are based on the detect-and-respond approach to security that identifies only known threats, preventing enterprise security from keeping up with increasingly sophisticated cyberattacks.

Menlo Security Cloud Platform

Rather than determining what web content is legitimate, organizations should just assume that all web content is risky and hosts potentially malicious content. This approach eliminates the need to make an allow-or-block determination based on coarse categorization and detailed analysis. Customers should employ an isolate-or-block policy instead.

The Menlo Security Cloud Platform enables this approach by intercepting all web browsing sessions and executing all content in a disposable container in the cloud.

Today's Cybersecurity Landscape:

- An enterprise's security posture breaks down as users increasingly rely on the Internet to do their job and log on from different locations and networks.
- Existing web access security solutions funnel traffic through a single point, resulting in bottlenecks that slow performance.
- The disparate nature of the Internet and how users access it make enterprises lose control and visibility into users' web access.



Secure Web Access Key Features and Benefits

Feature	Benefits
100% Malware-Free Browsing	<ul style="list-style-type: none">• Eliminates all phishing, malware, and ransomware attacks• Keeps endpoints secure• Stops the constant “good” vs. “bad” decision loop• Opens up more of the Internet so users can be productive
Seamless End-User Experience	<ul style="list-style-type: none">• Makes it safe to click for today’s digital workforce• Requires no new browsers or plug-ins• Has no impact on web speed or performance
Cloud Simplicity and Proven Scale	<ul style="list-style-type: none">• Reduces security costs and complexity• Increases scale by eliminating endpoint software, outdated network appliances, and web browser plug-ins

Conducting fetch and execute commands in the cloud prevents malicious content from reaching endpoints and allows organizations to enforce acceptable use policies (AUPs) and data loss prevention (DLP) for each session in the cloud—regardless of how the user connects to the Internet.

Global Elastic Cloud

Menlo Security Cloud Platform solution is built on a global elastic cloud in which users are dynamically routed to specific locations where appropriate security policies and protocols can be enforced consistently. These locations dynamically increase capacity and processing power to accommodate any unexpected surges in traffic, without compromising user experience. This ensures that users have secure Internet access wherever business takes them.

To find out how Menlo Security can provide your company with protection against cyberattacks, visit menlosecurity.com or contact us at ask@menlosecurity.com.

About Menlo Security

Menlo Security protects organizations from cyberattacks by eliminating the threat of malware from the web, documents, and email. Menlo Security has helped hundreds of Global 2000 companies and major government agencies achieve Secure Cloud Transformation. The company’s Cloud Security Platform scales to provide comprehensive protection across enterprises of any size, without requiring endpoint software or impacting the end-user experience. The company was named a Visionary in the Gartner Magic Quadrant for the Secure Web Gateway.
© 2019 Menlo Security, All Rights Reserved.

Contact us
menlosecurity.com
(650) 614-1705
ask@menlosecurity.com

