

Arm Your Employees with Secure Global Internet Access

The Menlo Security Cloud Platform ensures that your employees can access websites, web apps, and SaaS platforms wherever business takes them.

Benefits:

- 100% malware-free email and web browsing
- Native web browsing experience with no performance degradation
- Global elastic cloud scales wherever you do business
- Requires no additional IT overhead

The Internet has become integral to the way people live, work, and play. It is also a cesspool of cyberattacks, many of which are delivered to people through everyday use of the browser and clicking on links in email. In addition, connecting people all over the world securely has proven to be incredibly difficult for globally distributed IT teams. Most security solutions today are appliance based, meaning that boxes must be set up in far-flung locations. Deploying on-premises cybersecurity infrastructure adds overhead for IT teams because the need for updates, policies, and protocols rises with an increased number of users and geographies. In addition, the geographical gap for remote workers and offices compromises their user experience, raising latency and reducing Internet quality.

Secure Cloud Transformation

The Menlo Security Cloud Platform powerd by Isolation used by enterprises gives the security framework they need to provide secure Internet access to a globally distributed workforce—without changing the native web browsing experience or impacting performance.

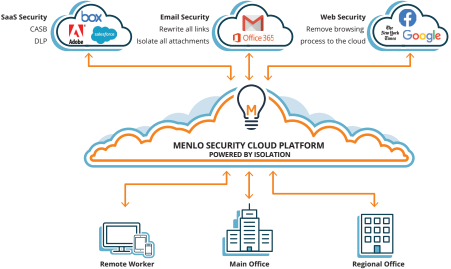
Menlo Security achieves this by enabling Secure Cloud Transformation—the ability to adopt SaaS applications and accomodate greater traffic volumes without sacrificing security. Rather than take a detect-and-respond approach to cybersecurity, the Menlo Security Cloud Platform isolates everything in the cloud. Malware is stripped out, and only safe content is delivered. The result is 100 percent malware-free email and web security without impacting end user experience.

Global Elastic Cloud

Since there's no need to filter web content or block certain categories when using the Menlo Security Cloud Platform, enterprises can open up more of the Internet to users—allowing them to browse and click with impunity and without posing a risk to the organization. This gives users ubiquitous access to the websites, web apps, and SaaS platforms they need to conduct business. Menlo's isolation capability is built on an elastic global 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 the user experience.

Secure Cloud Transformation

Since there's no need to filter web content or block certain categories, enterprises can open up more of the Internet to users—allowing them to browse and click with impunity and without posing a risk to the organization.



This approach means that remote workers are subjected to the same security policies as they would get at corporate headquarters. For example, a user in San Jose would be directed to a West Coast data center for security. If the same user hopped on a plane to Japan, their Internet access in Tokyo would be governed by the same security policies as if they were in San Jose. Their Internet access, however, would be routed through the Tokyo data center.

Truly Secure Global Internet Access

Adopting the Menlo Security Cloud Platform allows enterprises to offer fast, secure Internet access to remote workers, branch offices, and employees across the globe.

To find out how Menlo Security can provide your company with protection against cyberattacks while giving secure Internet access to your employees worldwide, visit <u>menlosecurity.com</u> or contact us at <u>ask@menlosecurity.com</u>.

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 Secoure Cloud Transformation. The company's cloud-based Internet Isolation 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

