

Menlo Security Personal Webmail Protection

Ensure Safe, Responsible Use of Personal Webmail without Putting the Organization at Risk

Benefits:

- Secure access to personal webmail
- Preserve the native user experience
- No additional IT overhead

We live in an always-on, 24/7 world where everyone is accessible anytime, anywhere. Knowledge workers can address issues—both critical and mundane—while away from their desks by using any device through web apps, Software as a Service (SaaS) platforms, and VPN connections. This constant availability increases productivity and keeps business moving, but it has blurred the lines between company and personal time, allowing employees to multitask and seamlessly toggle between work obligations and personal tasks.

Given these blurred lines, organizations need to provide their employees with reliable access to personal webmail while eliminating it as a vector for potential malware. Malicious actors have multiple ways to target a user's personal webmail, infect their device, and gain access to corporate data and business systems. Organizations need a way to secure personal email without restricting access, imposing too much control, or changing the native user experience.

Security without Compromise

Menlo Security delivers security services to remote users through the cloud, ensuring that security policies follow users wherever they log in—whether it's from corporate headquarters, a home or remote office, a customer site, or public Wi-Fi. Menlo Security ensures safe, responsible use of personal webmail by selectively isolating all traffic—including any link or document that may have been clicked from an email—so that all content and access to the Internet originating from personal webmail is eliminated as an attack vector.

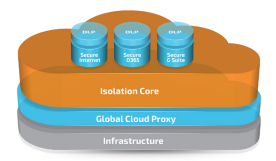
The Menlo Security Global Cloud Proxy with an Isolation Core™ works by fetching and executing all personal webmail traffic in an isolated web browser. It's here, far from users' devices, where known malicious traffic is blocked and all other URL and document links are rewritten, making sure that only safe content is delivered to users' devices. Treating all personal webmail traffic

as risky prevents attacks such as malware exploits, credential threats, and ransomware—even before new attacks are discovered by threat intelligence. Credential theft is thwarted by rendering sign-in pages as read-only, preventing users from inputting credentials into malicious web forms.

Ubiquitous Connectivity without Risk

Traditionally a weak link in the security strategy, personal webmail can now be accessed by users at will without putting the organization at risk. Users can click any link and open any document from their personal email, while security teams have peace of mind by knowing that users are protected. The Menlo Security Global Cloud Proxy with an Isolation Core™ ensures that malicious threats are stopped before they infect users' devices and make their way to critical business systems and the corporate network. Most importantly, users can continue to multitask work and personal tasks on the same device without worrying about putting the organization at risk.

Users can click any link and open any document from their personal email, while security teams have peace of mind by knowing that users are protected.



Contact us at ask@menlosecurity to learn more about how Menlo Security can help you secure personal webmail without impacting the native user experience.

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 Menlo Security Cloud 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.

Contact us

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





