

# Complete Visibility into Users' Internet Access and Behavior

The Menlo Security Cloud Platform provides control over web access and data sharing for threat intelligence and post-event analysis.

## Benefits:

- 100% malware-free email and web browsing
- Complete visibility into users' Internet access and behavior
- Ability to analyze data for troubleshooting and post-event analysis

Your employees can access the Internet in many ways, including through the corporate LAN, public Wi-Fi, or a cellular network on their personal mobile devices. The possibilities are endless, making it difficult for your IT team to monitor, record, and analyze users' Internet consumption habits. In turn, this lack of visibility inhibits IT's ability to monitor sensitive data shared on the Internet, analyze how and when a security breach penetrated the network, and determine what data was exposed.

Menlo Security Cloud Platform is able to secure all web traffic flows in and out of the organization. But rather than route all traffic through a single access point, where it can become a bottleneck and impact web performance and user productivity, a cloud solution implements controls in a decentralized manner while controlling data sharing and website access. Combining a web proxy, data loss protection (DLP), and threat visibility in a single solution provides robust cybersecurity protection against web-based threats, as well as complete visibility into your users' Internet consumption.

## Menlo Security Cloud Platform

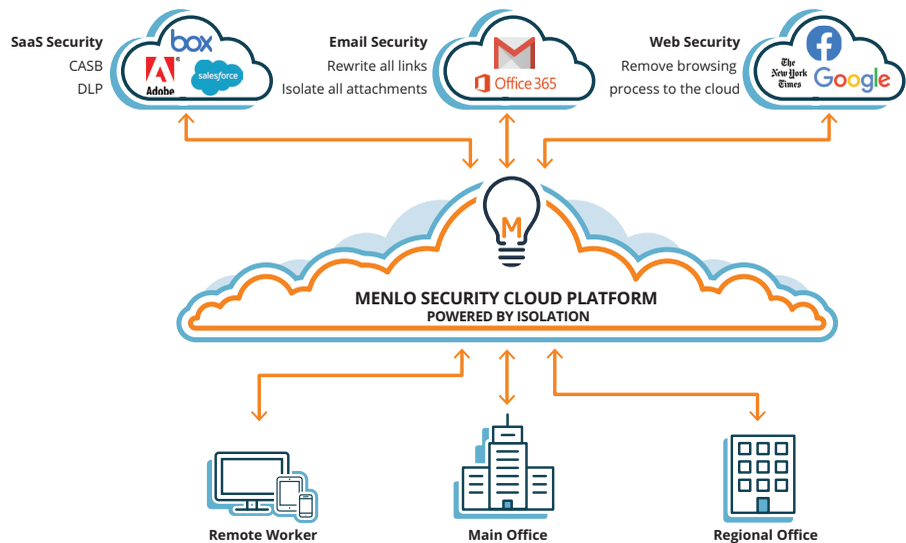
Menlo Security Cloud Platform provides security administrators with detailed visibility across all processed web traffic, irrespective of each user's location while ensuring 100 percent malware-free email and web browsing for all users. Menlo Security fetches and executes all web content in a remote browser in the cloud—effectively serving as an air gap between malicious content and users' devices. This prevents malware from accessing devices and provides unique visibility into input data that can then be shared with existing DLP solutions.

Menlo Security also helps security operations center (SOC) teams determine threat risk. Menlo provides a complete recording of browser sessions, allowing SOC teams to instantly know what data was entered into a website and how



the website behaved. This unique visibility is delivered through a central administrative console, while further insight and data manipulation is done via Menlo Query Language (MQL). MQL is a simple data analytics language that derives answers to complex questions required to ensure that access to the Internet is delivered with perfect visibility.

## Secure Cloud Transformation



Menlo Security gives users security yet secure web access while providing visibility into their Internet usage.

## Secure Web Access + Visibility

Menlo Security Cloud Platform allows you to give users ubiquitous yet secure access to the websites, web apps, and SaaS platforms they need to conduct business. At the same time, this solution provides security administrators with the visibility they need to monitor and analyze users' Internet behavior.

To find out how Menlo Security can provide your company with protection against cyberattacks, visit [menlosecurity.com](http://menlosecurity.com) or contact us at [ask@menlosecurity.com](mailto: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](http://menlosecurity.com)  
(650) 614-1705  
[ask@menlosecurity.com](mailto:ask@menlosecurity.com)

