

Insights into Web Browsing

A cloud security platform that allows security teams and other stakeholders to quickly identify, respond to, and mitigate risks to the organization.

Protecting the enterprise from today's cybersecurity threats requires deep insights and context into existing threats and vulnerabilities, as well as user web and email behavior. Security analysts and threat detection and response teams need to know exactly what users were doing at the moment an attack occurred. 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 Insights

The Menlo Security Cloud Platform offers dedicated monitoring and forensics capabilities that can analyze users' web browsing and email activity, allowing security teams to quickly identify, respond to, and mitigate risks. Rather than rely on traditional general-purpose log management platforms or SIEM solutions, security and forensics teams are able to use the Menlo Security data management and reporting platform to deliver deep insights into both user activity and protection delivered to customers. Menlo Security Insights was designed to interpret logs from the Menlo Security Cloud Platform and provide ready-to-use actionable data and reports.

Today's Cybersecurity Landscape:

- Context into attacks is necessary for remediation, post-event analysis, and prevention.
- Existing tools such as logs and SIEM solutions fail to provide adequate insight into threats and vulnerabilities.
- Proper context allows organizations to monitor and report on the effectiveness of legacy web security solutions.



Insights Key Features and Benefits

Feature	Benefits
Detailed and granular logs of web and email activity	Clearly understand risks to the organizationTake steps to mitigate vulnerabilities
Rich reporting	 Keep stakeholders informed Read, analyze, and share raw data Create visual charts and CSV exports Create daily, weekly, or monthly automatic reports Customize reports by selecting multiple queries
60+ predefined, commonly used queries	Cut and paste common queriesCustomize queries with Menlo Query Language (MQL)
Seamless integration with existing tools (VirusTotal, SophosAV, Sophos Sandbox and Reversing Labs)	 Query event logs Displays threats detected by existing anti-virus tools Displays threats found in URLs that contain risky, badly formed, or phishing references
Flexible data retention periods (30, 60, 90, or 180 days	Keep up to date on dynamic compliance requirements

Security and forensics teams are able to use data from the Menlo Security Cloud Platform to deliver deep insights into both user activity and protection delivered to customers.

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.

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