



Protect your organization from the next big cybersecurity threat.

Highly Evasive Adaptive Threats (HEAT)

The rise in a remote workforce and use of cloud-enabled business applications equates to the browser essentially becoming our office, providing access to all necessary tools, data, and communications.

Threat actors understand this paradigm shift and are now utilizing Highly Evasive Adaptive Threats (HEAT) to initiate ransomware, extortion ware, and other endpoint intrusions.

The Menlo Security Cloud Platform is an all-in-one, cloud-native security solution

Powered by an Isolation Core that renders all content in the cloud. Menlo Security's platform and products eliminate phishing attacks and malware, preventing 100% of malicious content from reaching end users.

Benefits in Implementing a Cloud Security Solution for your organization

- Take the browsing process off the desktop and moves to the cloud.
- Prevent any active and potentially malicious content from reaching the enterprise networks.
- Connect the enterprise from anywhere.
- Scale based on real-time traffic patterns and demands.
- SaaS, email & web security.
- 3rd party integration and APIs.

What is a HEAT attack?

HEAT attacks are the next generation of cyber threats that leverages web browsers as the attack vector.

- They can evade multiple layers of detection in current security stacks.
- Since July 2021, Menlo Security has seen a 224% increase in HEAT attacks.

Product/Solutions

- Secure Web Gateway
- Remote Browser Isolation, Email Isolation
- CASB, SASE
- Integrates with SD-WAN, Endpoint Agent, MDM integration, and Phishing Prevention

Menlo Security offers a HEAT Check assessment to provide instant feedback on whether your security stack will block these new HEAT threats.

Find out more: info.menlosecurity.com/Schedule-Demo

Visit TD SYNnex Public Sector website: www.tdsynnex.com/na/us/td-synnex-public-sector/

