



Leading Nonprofit Healthcare Organization Isolates Medical Professionals and Staff from Web Threats

The Healthcare Nonprofit is able to Guarantee 100 Percent Malware-Free Internet Access Using the Menlo Secure Enterprise Browser Solution.

With more than 50,000 employees across six states, a leading nonprofit healthcare organization (HCO) requires a security solution that is not only secure, but also flexible and scalable enough to accommodate all its healthcare professionals.

Given the HCO's sheer number of users, the organization can't afford to rely on a cybersecurity solution that hampers productivity, increases help-desk tickets, requires additional employee training, or gives employees an excuse to evade security measures altogether. In addition, because their deployment needs to cover six states, racking, stacking, configuring, and maintaining appliances is not an option.

CUSTOMER CASE STUDY

COMPANY

Leading nonprofit healthcare organization has 50,000 employees across six states.

CHALLENGES

Tasked with securing millions of electronic healthcare records.

Facing a rapidly evolving threat landscape, complex network, and decentralized management structure.

SOLUTION

Menlo Secure Enterprise Browser solution isolates all web traffic in the cloud, cutting off malware's access to the endpoint.

Eliminates all web-based cyberattacks.

Preserves a native web browsing experience for users.

Reduces IT overhead through fewer false positives and help-desk requests.

**Because of confidentiality agreements, the names of personnel and the company remain anonymous in this case study.*

Zero Trust Internet Is Powered by the Menlo Secure Cloud Browser

Knowing that traditional cybersecurity solutions that rely on a detect-and-respond approach are not suited to preventing today's sophisticated threats, the HCO implemented a proactive approach based on the Menlo Secure Cloud Browser to protect users from web-based attacks. The Menlo Security Cloud enables a zero trust internet delivered via the Menlo Secure Enterprise Browser solution. The Menlo Security Cloud assumes that all web content is risky. Instead of making a "good" versus "bad" determination about individual websites and content, Menlo opens all content in a disposable virtual container in the cloud, enabling users to safely interact with websites, links, and documents online without compromising security.

The Menlo Secure Cloud Browser gives the IT security team at the HCO peace of mind that all users are 100 percent protected from web-based threats.

The Menlo Secure Enterprise Browser solution was ideal in this situation because it is 100 percent effective, eliminates the need for client software, deploys within minutes, and can easily scale to provide comprehensive protection across organizations of any size, worldwide, without impacting users' native browsing experience. Delivering web isolation through the Menlo Secure Cloud Browser also allowed the HCO to continue to use existing cybersecurity tools such as web filtering, antivirus, and anti-malware solutions—adding an extra layer of defense to an already robust security posture.

Menlo Provides 100 Percent Malware-free Browsing with a Native User Experience

The Menlo Security Cloud gives the IT security team at the HCO peace of mind that all users are 100 percent protected from web-based threats, while ensuring that users have access to the tools and information on the internet that they need to do their jobs. During the relatively quick rollout, the HCO's IT staff received positive feedback from users and no complaints.

Even the IT administrators who were using the products remarked that they often forgot their web sessions were being isolated. Menlo makes sure that functions such as scrolling, copy and paste, right-click menus, streaming videos, and printing are all accessed the way they always have been, and work the way they should.

Most importantly, Menlo has eliminated malware infections from uncategorized websites, and drastically reduced the probability that a breach will compromise the organization's electronic health records. In addition to peace of mind, the HCO estimates that this solution will result in material savings in both dollars and staff costs for remediating infected endpoints and processing site categorization requests.

Learn how you can eliminate web-based cyberattacks and dramatically decrease your attack vector.

Visit menlosecurity.com or contact us at ask@menlosecurity.com.

About Menlo Security

[Menlo Security](#) eliminates evasive threats and protects productivity with the Menlo Secure Cloud Browser. Menlo delivers on the promise of cloud-based security—enabling zero trust access that is simple to deploy. The Menlo Secure Cloud Browser prevents attacks and makes cyber defenses invisible to end users while they work online, reducing the operational burden on security teams.

Menlo protects your users and secures access to applications, providing a complete enterprise browser solution. With Menlo, you can deploy browser security policies in a single click, secure SaaS and private application access, and protect enterprise data down to the last mile. Secure your digital transformation with trusted and proven cyber defenses, on any browser.

Work without worry and move business forward with Menlo Security. © 2025 Menlo Security, All Rights Reserved.



Learn more: <https://www.menlosecurity.com>

Contact us: ask@menlosecurity.com

