



DATA SHEET



Automate standards compliance

No need to comb through specs

Customize policies for different users and groups

Menlo Security Browser Posture Manager

Reduce Your Organization's Attack Surface
with Proven, Benchmarked Policies

Maintain Browser Policy Compliance Automatically

The browser is understood to be the most widely used application in business, but many enterprises struggle to manage it well. That's because between Google Chrome and Microsoft Edge, the two leading browsers in the enterprise, there are literally thousands of policies and options to consider, and only a few are typically enforced. To make matters worse, the browsers themselves change constantly. And the compliance guidelines and benchmarks, set by bodies like the [Center for Internet Security \(CIS\)](#), aren't always simple to understand.

The result of browser complexity and changing guidelines is that many browser configurations return errors, such as deprecated or incorrect policy settings, while others have explicit extension policies that may affect how, or if, extensions can be installed. Further complicating matters, there may be more than a single browser in use.

Menlo Makes the Process Easy

Maintaining compliance with the [benchmarks established by security experts](#) is more than a good idea; in many organizations, it is legally mandated. One of the difficulties is that while compliance documents are not intended to be confusing, they do require a close read. An example is policies in which the default config looks fine. It is easy for admins to assume that there is no need to look further into the policy, but often even these need to be locked down so that users cannot change them. As the browser becomes increasingly central to the modern enterprise workspace, the stakes are only getting higher. That's where Menlo Browser Posture Manager comes in.

KEY BENEFITS

Stay in compliance even as browsers themselves change.

No need to review complex compliance documents.

Change policies as frequently as you like.

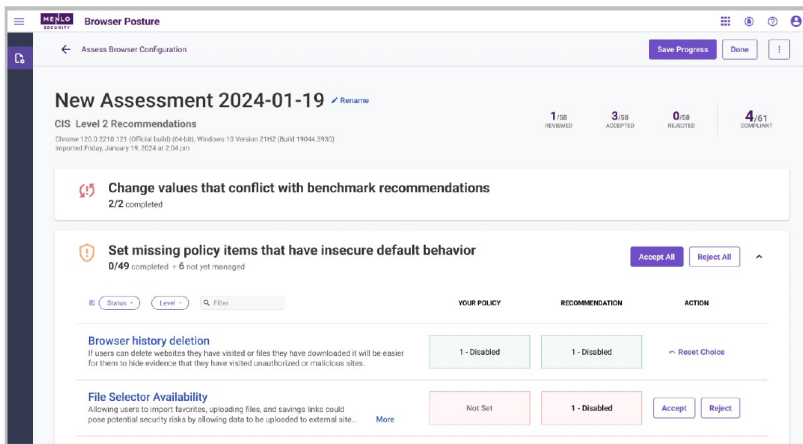
Differentiate policies by users and group.



With a few clicks, you can see exactly how your browser security policies compare to benchmarks set by experts. Security teams only need to upload a configuration file, and Menlo Security will compare what you have in place with known best-in-class configurations. This comparison adds an important layer of browser security to your defense-in-depth strategy.

Finally, a Compliance Process That's as Simple as 1,2,3

The process begins by exporting the browser config as a .JSON file in a process that takes less than a minute. Then you select which benchmark you need to comply with, and at what security level. Once you share the file with Menlo, you will instantly receive a list comparing your current config to benchmark specifications.



Suggested changes are presented to you in order of importance, starting with policies that conflict with the benchmark. You will also see policies with settings in which the default is insecure. Each recommendation also shows an easy-to-read explanation of the policy itself, which may have ramifications that you hadn't considered.

After you've selected or adapted the set of security profiles that fit your situation most closely, Menlo Security has simplified the process of deployment. You can leverage

Microsoft Intune to handle configuration management of existing browsers, or you can automate the process via Intune integration.

Manage the Browser with Menlo Security

With Browser Posture Manager, you can keep your security team, your corporate leadership, and your users happy. As highly evasive and advanced threat (HEAT) attacks proliferate and target browsers, your attack surface has expanded rapidly. With confidence in enterprise browser security policies and an automated way to deploy and update them, you can finally take control of enterprise browser security—without forcing your users to compromise.

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.



Learn more: <https://www.menlosecurity.com>
Contact us: ask@menlosecurity.com

