

Trellix® DLP Web Content Inspection Integrations

Highlights

- **Seamless connection**
API-based integration, updates easily without interruption to the user experience
- **Effortless scale**
Real-time content inspection scales across all users and endpoints within the organization
- **Enhanced security**
Less susceptibility to vulnerabilities, and more compatibility with supported operating systems
- **Simple, no-cost implementation**
Enroll eligible browsers across an organization at no cost and manage a one-time configuration

Enable Integrated Protection Against Insider Threats

Users regularly share sensitive information through web browsers, both intentionally and accidentally. Secure browsing protections help organizations protect sensitive and proprietary data from potential compromise. Trellix Data Loss Prevention (DLP) now offers the next evolution in secure browsing protection. Trellix DLP offers seamless integrations with the top web browsers for real-time content inspection that scales to any size environment. Extend your DLP policies to **Google Chrome Enterprise, Microsoft Edge for Business, Firefox, and Island browsers** with our API integrations.

No-hassle integration

Seamless integration with top web browsers protects users without disruptions during updates and when new features are introduced.

Improved performance

The API-based integration provides efficient and high-performance data inspection and prevention capabilities.

Real-time protection

Inspect and protect your content in real time as the policies from your DLP Endpoint product are applied to your browser, reducing the risk of data leakage.

Scalability

Quickly scale protection across any size organization with the API based approach. Easily deploy and manage DLP protection. Enroll eligible browsers at no cost and manage DLP policies from your single ePO console.

Know the Numbers

- **68%** of breaches in 2024 included a human element¹
- **1 in 4** breaches was attributed to a web application in 2024²
- **Google Chrome and Microsoft Edge** are the top two global desktop browsers³
- Chrome and Edge **implement updates every 15 days** (average)⁴

Secure and compatible

Ease your team's administrative burden. The API-based integration is less susceptible to vulnerabilities and more compatible with supported operating systems.

Enterprise-managed browsers provide critical protection

Enterprise-managed browsers empower organizations to enforce strict data protection policies. By monitoring and blocking unauthorized data sharing with third parties and unsanctioned AI tools, enforcing managed browser use helps combat common types of data leaks while strengthening security posture.

Trellix DLP content inspection integrations are available for Google Chrome Enterprise, Microsoft Edge for Business, Firefox, and Island browsers. Additional configuration in the browser's cloud console may be required; see documentation for details. Content inspection integrations are available to Trellix DLP Endpoint Complete customers on Windows operating systems with software version 11.14 and higher.

To learn more about Trellix Data Loss Prevention, please visit, <https://www.trellix.com/products/dlp/>.

1. Verizon DBIR 2025
2. Verizon DBIR 2025
3. statcounter GlobalStats
4. Techreport.com