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) for Chrome Enterprise represents the next evolution in secure browsing protection. The integrated API seamlessly extends important data leakage protections into Chrome browsers and delivers real-time content inspection that scales to the size of the environment.

No-hassle integration
Seamless integration with Chrome 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 all browsers at no cost and manage the one-time configuration of the API through Chrome's cloud management tool.

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.

Trellix Data Loss Prevention solutions protect sensitive data shared over endpoints, networks, email, web, and through our partnership with Skyhigh Security in the cloud. Trellix DLP for Chrome Enterprise is available for Trellix DLP Endpoint (Windows OS) customers with version 11.11 and higher.

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

Know the numbers

- **74%** of breaches in 2023 included a human element¹
- **1 in 10** workers used ChatGPT in the workplace in 2023²
- **65%** of global desktop users browse on Chrome³
- Chrome browser updates every **15 days** (average)³

1. 2023 Verizon Data Breach Investigations Report
2. Cyberhaven
3. Techreport.com