

Securing Your Data with Cyberhaven and Google Cloud

Google Cloud provides a comprehensive platform for collaboration, data storage, and AI. When it comes to extending data protection beyond Google's native controls, particularly across endpoints, SaaS, and AI tools, organizations choose Cyberhaven to improve data classification, prevent data exposure, and secure AI-driven productivity.



Use cases



Unified governance

Apply a single policy framework across Google Workspace, Gmail, Google Cloud Storage, and Gemini.



Cloud data visibility

Gain visibility across your Google Cloud environment into where sensitive data resides, how it's labeled, and who has access.



Critical data protection

Apply DLP policies to data classified with Google labels, automatically blocking, warning, or monitoring data flows to prevent unauthorized sharing or exfiltration.



AI data usage

Monitor and control what data is shared with tools like Gemini and other AI applications.



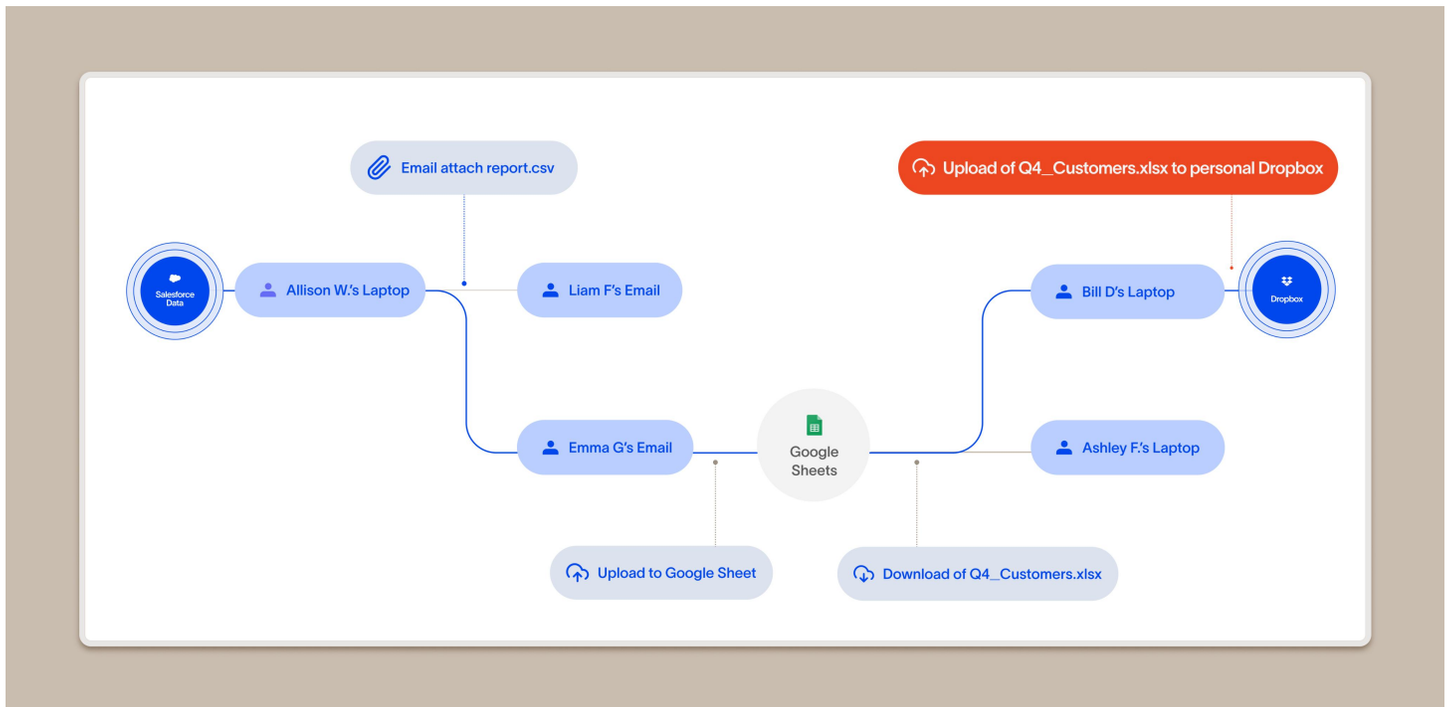
Extend Google labels

Ensure Google labels remain associated with data, preserving classification even as data moves beyond Google's ecosystem.



Data lineage insights

Track how sensitive data moves across Google Workspace, Google Cloud, and beyond to uncover downstream risk.



Manage Google labels

Google labels are used to classify and manage Google Drive files and Gmail messages to support data governance and policy enforcement.

Unify labels management

Cyberhaven reads Google labels, making all your classification labels viewable under a single console.

Preserve Google labels beyond Google Drive

Google labels do not persist once a file leaves Drive. Cyberhaven maintains visibility of assigned labels even as the file moves beyond Google Drive.

Turn classification into real-time enforcement

Enable AI adoption by governing AI tool usage.

How it works



Get Started in minutes



Gain unified visibility into your labels



Automatically protect sensitive data as it moves

About Cyberhaven

Cyberhaven is reimagining data security. Until now, data security products have been limited to scanning data content or looking for specific user actions. Our AI-enabled data lineage technology analyzes billions of workflows to understand every piece of data within an organization, identify when it's at risk, and take action to protect it.

To learn more, visit cyberhaven.com.