Onna Datasheet

Reduce review costs by 40%+ using a standardized approach to collections

Google Workspace adds a new layer to the enterprise technology stack, bringing together a comprehensive suite of productivity and collaboration tools for teams to connect, create, and collaborate. Onna's Google Workspace connector enables legal and IT professionals to rapidly identify, preserve, collect, and search data from Gmail, Google Drive, Google Vault, and other enterprise applications — all from a single, centralized location.

Simplify data collection

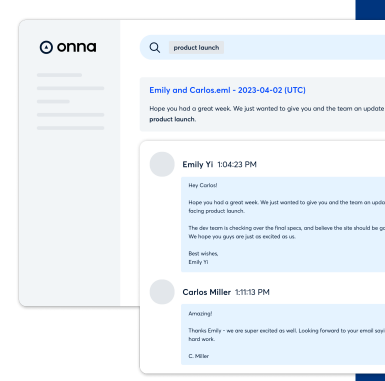
Perform comprehensive, multi-user targeted collections. Use a unified collection workflow that encompasses Gmail, Google Drive, and Google Vault simultaneously.

Drive down review expenses

Avoid over-collection by eliminating duplicative and irrelevant data using advanced search, filtering, and tagging functionalities. Select precisely which data is processed and sent for review.

Migrate and save on archive costs

Eliminate the need for archived user fees. Seamlessly migrate data from archived user accounts to Onna and reduce overhead associated with maintaining archived user licenses.



Key capabilities of Onna + Google Workspace



Data completeness

- Collect data, including metadata, from Gmail and Google Drive
- Capture active, archived, and deleted content
- Include all emails: inbox, spam, drafts, and discarded drafts



Streamlined eDiscovery

- Automate collections with a unified workflow for Google Workspace
- Collect and search across all data using an intuitive interface
- Cull down data using tagging, custom fields, and metadata filtering



Review-ready data

- Easily visualize Sheets, Docs, Slides, emojis, and text in near-native formats
- Differentiate between deleted content and edited versions
- Seamlessly export datasets in a review-ready format



About Onna

Onna's Data Management Platform is designed to help enterprises manage and extract value from their unstructured data. Onna centralizes data from key applications such as Slack, Zoom, and Atlassian, transforming fragmented information into actionable insights. Leading companies, including Lyft, Buzzfeed, Splunk, and Carvana, rely on Onna for critical use cases like eDiscovery, internal investigations, and information governance.



How it works

Onna connects to your most important data sources using no-code connectors. These connectors integrate with systems via APIs, providing centralized visibility and control over siloed enterprise data. Once data is ingested, it's processed and indexed, allowing for easy search, tagging, sharing, monitoring, and exporting for downstream processes.



... By integrating data from multiple applications, Onna provides a centralized, searchable repository for all of an organization's knowledge in a suitable format for eDiscovery. This helps to reduce the time and effort required to search for and find relevant information, improves data security and compliance, and supports better informed decision making . . ."



Schedule your demo to get started.

