Onna Datasheet

Optimize your eDiscovery process for Slack with a single, central workflow

Slack's productivity platform brings communication and collaboration into one place so teams can share ideas, make decisions, and move work forward. With Onna's no-code Slack connector, built specifically for Slack Enterprise Grid plans, legal and IT professionals can identify, preserve, collect, and search data from Slack and other enterprise applications — all from a centralized location.

Avoid overcollection

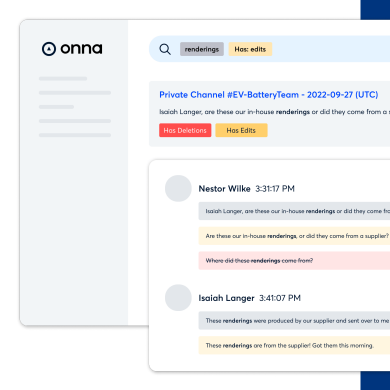
Perform targeted collections using a single end-to-end workflow. Collect from any Slack workspace, user, channel, or direct message — public or private.

Drive down review expenses

Prevent unnecessary review by eliminating duplicative and irrelevant data with advanced search, filtering, and tagging functionalities.

Create and manage legal holds

Defensibly preserve enterprise Slack data. Create matters, add custodians, preserve data in-app, and manage all hold notifications within Onna.



Key capabilities of Onna + Slack Enterprise



Data completeness

- Preserve and collect all related data and metadata
- Capture active, edited, and deleted messages and files
- Include audio/video clips, canvases, huddles, emojis, and GIFs



Streamlined eDiscovery

- Automate data collection using a single workflow
- Search across all data with a simple and intuitive interface
- Cull down data using tagging, custom fields, and metadata filtering



Review-ready data

- Visualize Slack data in a near-native format
- Differentiate between edited and deleted content
- Export datasets seamlessly in a format ready for review



^{*} Requires access to Slack's Discovery API. Also available for GovSlack.

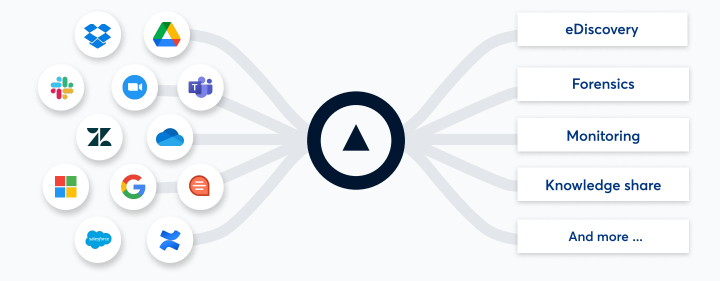
About Onna

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 Google Workspace, 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.



We have a massive amount of workspaces and Onna makes it easy to quickly and efficiently search for people/messages/files across every single one of them. The ease and the efficiency of searching makes Onna great for our uses."



Schedule your demo to get started.

