



Collect Google Gemini Data for eDiscovery, Compliance, and Investigations

AI-generated content is now part of business-critical workflows, and your discoverable record. The Onna + Google Gemini Connector gives legal, compliance, and IT teams defensible, structured access to Gemini prompts, responses, and conversation metadata, all without relying on IT.

Use Cases

Common Gemini eDiscovery Scenarios



AI Governance & Oversight

Monitor how employees use generative AI across the organization.



Litigation Response

Collect AI-generated content relevant to legal matters and case strategy.



Internal Investigations

Analyze prompts and outputs tied to policy violations or misconduct.



Regulatory Compliance

Align AI usage with emerging regulatory requirements



Data Risk & Security

Identify sensitive data exposure through AI prompts and responses.

Why Connect Gemini To Your eDiscovery Platform

Gemini is becoming a core layer of enterprise productivity. That introduces a new category of discoverable data: AI-generated content. Collecting that data is not straightforward.

- AI conversations aren't stored like traditional files
- Content is generated dynamically, prompt to response
- Access is governed by Google Vault retention policies
- There is no direct real-time API for extraction

How Onna Solves It

The Onna + Google Gemini Connector uses Google Vault's API to collect AI conversations in a structured, defensible format. Your teams can preserve, collect, and search AI-generated content in the same platform you already use for Slack, Teams, Google Workspace, and dozens more sources.

Result: AI data becomes part of your defensible single source of truth, not a separate workflow.

Key Capabilities

Built For AI Data Governance at Scale

The Onna + Google Gemini Connector is purpose-built to operationalize AI governance across legal, compliance, and security teams.

- Secure authorized connection via Google service account
- Audit logs for all collection activity
- One-time, auto-sync, and archive sync modes
- Incremental sync using time-based checkpoints
- Resumable workflows for long-running exports

Collections

What Data You Can Collect from Google Gemini

Conversations	Full Gemini conversation threads, chronological prompt and response sequences, and custodian-linked conversation grouping.
Messages (per turn)	User prompts (input to Gemini), AI-generated responses, and parent-child relationships between prompts and responses.
Participants	The custodian (Workspace user) and the Gemini system, captured as a synthetic AI participant for clear human-vs-AI attribution.
Structure	Conversation threads as standalone reviewable units, with clearly distinguishable human and AI interactions, so investigators can reconstruct AI-assisted decision-making.

Metadata

AI-specific Attributes Captured

Each collection captures rich metadata, including conversation and message timestamps, custodian identity, model version used per response, and thread structure. This enables advanced filtering, timeline reconstruction, and model-level analysis across AI usage.

Start collecting Gemini data

Connect Gemini in minutes and bring AI-generated into the same defensible workflow you use for the rest of your collaboration data.

Get a demo

onna.com/google-gemini-demo

