

Govern Claude Enterprise data with Cribl via Compliance API

Cribl Stream integrates with the Claude Compliance API so security and compliance teams can monitor, shape, route, and govern Claude Enterprise activity data within the tools they already use.



The challenge

Claude Enterprise is being used for chat, files, projects, and administrative actions, creating new activity that security and compliance teams need to monitor. Those teams need visibility for DLP, monitoring, retention, e-discovery, and audits, not just raw API access. Without a governance layer, Anthropic data risks becoming another point integration that must be wired separately into each downstream tool. The real problem isn't just collection, it's how to govern, normalize, correlate, and route AI activity data alongside the rest of the enterprise telemetry estate.

The solution

The Claude Compliance API provides the formal audit view of Claude Enterprise activity. Cribl Stream makes that data operational by ingesting it once, shaping it into the schemas and policies your organization needs, and routing it to one or many destinations. This lets teams apply existing DLP, monitoring, retention, SIEM, SOAR, and reporting workflows to Anthropic usage without building a special-case pipeline for each tool.

The benefits of using Cribl and Claude

EXTEND EXISTING SECURITY AND AUDIT WORKFLOWS TO CLAUDE

Claude Enterprise activity should not require a parallel governance stack. Teams can bring Anthropic activity data into the same monitoring, retention, DLP, and audit workflows they already use across the rest of the business. That helps security and compliance teams apply consistent monitoring, preserve policy coverage, and reduce the risk that AI usage becomes a new blind spot.

GOVERN AI ACTIVITY DATA BEFORE IT SPREADS

Show how Cribl can normalize, enrich, mask, and transform Anthropic data before routing it downstream, so teams keep policy control and reduce unnecessary exposure of sensitive content.

ROUTE ONCE, ANALYZE ANYWHERE

Anthropic data becomes more useful when it fits into the tools teams already trust. With Cribl, organizations can onboard Anthropic once and then route the right data to the right destinations, whether that is a SIEM, data lake, observability platform, reporting system, or another analytics environment. Instead of rebuilding the integration for every tool, teams can manage Anthropic as a first-class telemetry stream and keep flexibility as their stack evolves.



The challenge

Security and compliance teams need visibility into how employees use enterprise AI, but AI activity often sits outside existing monitoring, DLP, retention, and audit workflows. As Claude adoption grows, teams need the same visibility and governance they expect from the rest of the enterprise stack.



The solution

Cribl Stream integrates with the Claude Compliance API to ingest Claude Enterprise activity as a first-class telemetry stream, then normalize, enrich, mask, and route that data into the security, compliance, and analytics tools teams already trust.

BUILD AN AUDITABLE RECORD FOR REGULATED WORKLOADS

For regulated environments, AI activity needs to be reviewable over time, not just visible in the moment. The Claude Compliance API exposes activity across organizations, users, chats, files, and projects, and Cribl helps turn that into a governed, usable record for compliance reporting, investigations, e-discovery, and long-term history. This gives teams a practical way to retain and operationalize Claude activity data as part of broader governance and risk workflows.

CORRELATE ANTHROPIC ACTIVITY WITH THE REST OF THE ENVIRONMENT

AI activity is most valuable when it can be understood in context. By treating Anthropic usage as a first-class telemetry stream, Cribl makes it easier to correlate Claude activity with identity, SaaS admin, application, and other operational data. That broader context helps teams investigate issues faster, understand who did what and under which policy conditions, and build stronger governance workflows that do not stop at the edge of the AI tool itself.

Summary

As enterprises expand Claude adoption, they need more than API access. They need a governed way to collect, shape, route, and retain AI activity data across their existing security and compliance stack. The Claude Compliance API allows Cribl to give teams the visibility and flexibility to operationalize Claude Enterprise telemetry without creating another silo.



The benefits

- Extend existing security and audit workflows to Claude Enterprise.
- Shape and govern Claude activity data before it leaves your boundary.
- Route one Claude integration to many downstream tools without custom glue code.
- Maintain an auditable record for regulated and high-sensitivity workloads.

ABOUT ANTHROPIC

Anthropic is an AI safety company building reliable, interpretable, and steerable AI systems, including Claude, an AI assistant focused on safety and helpfulness.

ABOUT CRIBL

Cribl, the AI Platform for Telemetry, empowers enterprises to manage and analyze telemetry for both humans and agents. Trusted by organizations worldwide, including half of the Fortune 100, Cribl bridges the gap between AI ambition and infrastructure reality. No lock-in. No data loss. No compromises. Cribl's vendor-agnostic platform ensures data remains portable and interoperable. By cost-effectively handling increasing data volume and variety without delay, Cribl gives enterprises the choice, control, and flexibility to build what's next. Founded in 2018, Cribl is a remote-first workforce with an office in San Francisco, CA.

Learn more at cribl.io | Join our [Slack community](#)
Try [Cribl Sandboxes](#) | Follow us on [LinkedIn](#) and [X](#)

© COPYRIGHT 2026 CRIBL, INC. ALL RIGHTS RESERVED

SB-0073-EN1-0526

