

Cribl AI

Cribl AI capabilities are purpose-built for telemetry management, helping teams accelerate investigations, uncover risk, and move faster.



The **AI Platform**
for Telemetry

Built natively into the Cribl Platform, they enable organizations to operationalize AI within their data management workflows while preparing telemetry for AI tools.

The challenge

Telemetry growth continues to outpace the people, time, and expertise available to manage it. Teams are buried in burdensome tasks — from finding an elusive log to navigating pipelines, queries, and configurations — while sensitive data can quietly move downstream and increasingly complex environments become harder to manage. At the same time, AI initiatives are raising the bar: telemetry data must be structured, governed, accessible, and usable at machine scale or AI amplifies cost, noise, and risk instead of improving operations. Many telemetry architectures were built for manual, analyst-driven workflows, not AI-driven workloads, making it harder to scale investigations, control cost, and preserve governance as environments grow more complex.

The solution

Cribl's platform is powered by an AI-first data engine that enables organizations to collect, process, manage, and analyze IT and security telemetry. Cribl AI is a force multiplier that helps teams accomplish more while staying in control, applying intelligence across the telemetry lifecycle — from collection, routing, and optimization to analysis, investigation, and retention — so teams can turn raw telemetry into operational value faster.

Cribl AI helps handle both the routine and the complex: finding what matters in data, creating and editing pipelines and queries, uncovering sensitive data in motion, and guiding teams through difficult operational environments. It also helps organizations build an AI-ready telemetry foundation with cleaner and normalized data, governance and policy controls, elastic architecture for AI-scale workloads, and richer context across operational systems. It is intentionally open, flexible, and customer-controlled, including support for bring your own model and MCP-based access so customers can use AI on their own terms without giving up the native product experience.



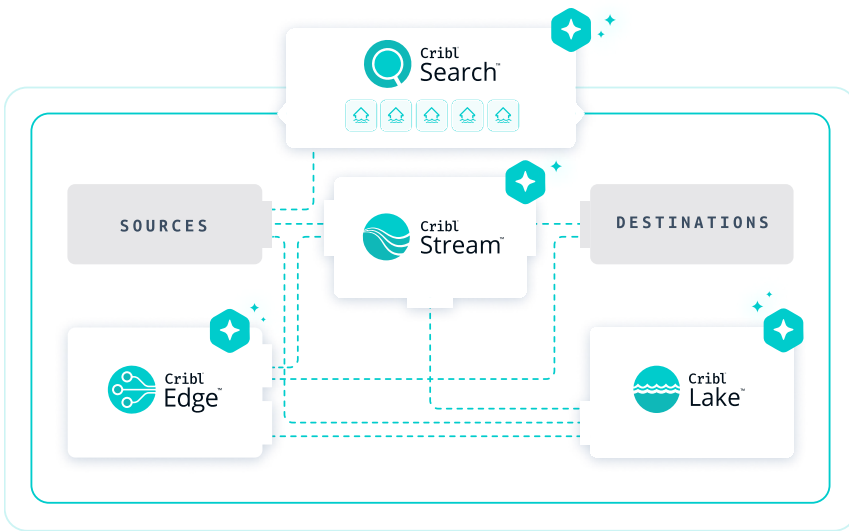
The challenge

Telemetry growth is overwhelming teams while AI initiatives demand structured, governed, and machine-scale-ready data. As environments grow more complex, manual workflows make it harder to investigate quickly, control cost, and reduce risk.



The solution

- Applies intelligence across the telemetry lifecycle to streamline operations, uncover risk, and help teams move faster.
- Helps organizations operationalize AI within Cribl across investigations and data management workflows.
- Builds the AI-ready telemetry foundation their own AI tools require with more structured, governed, and usable telemetry data.



Cribl AI makes it easy to:

DETECT AND MITIGATE SENSITIVE DATA IN MOTION

Use Cribl Guard background detection to uncover previously unknown sensitive data in live telemetry streams before it creates privacy, security, or compliance risks, and then use AI-powered guidance that recommends the best next steps for remediation.

BUILD PIPELINES AND QUERIES USING NATURAL LANGUAGE

AI-assisted workflows enable users to create and modify pipelines, queries, and configurations using natural language, reducing onboarding time and minimizing reliance on specialized expertise.

AUTOMATICALLY STRUCTURE DATA AT INGEST

AI-powered parsing and normalization to automatically structure telemetry ingested into Lakehouse, accelerating search performance and optimizing costs.

CREATE CUSTOM DATA FLOWS EFFICIENTLY

Vibe code custom applications that give your team tailored data views, organizational context, and a unified foundation that partner agents can easily use.

INVESTIGATE FASTER WITH AI-ASSISTED SEARCH

Cribl Search combines ingest, storage, and AI-assisted investigation workflows to help teams move from question to answer faster with less manual effort.

COLLABORATE MORE EFFECTIVELY WITH NOTEBOOKS

Cribl Notebooks help teams document findings, guide investigations, and create more explainable, repeatable workflows that are easier to share and hand off.



The benefits

- Increase operational efficiency and move faster: Cribl AI automates repetitive work across telemetry management so teams can focus on higher-value analysis and operations.
- Uncover risk earlier: Cribl Guard background detection identifies previously unknown sensitive data patterns before they create downstream compliance or exposure issues.
- Investigate faster: AI-assisted search, natural-language investigation, and collaborative notebooks help teams move from question to answer with less manual effort.
- Operate with choice, control, and flexibility: Open architecture, bring your own model, and MCP support let customers adopt AI in ways that match their governance, compliance, and infrastructure requirements.

ENRICH INVESTIGATIONS WITH HUMAN AND MACHINE CONTEXT

Combine machine telemetry with human context from tools like Jira, Git, ServiceNow, the web, and thousands of additional sources via Cribl's MCP to improve explainability and accelerate investigations.

TURN TELEMETRY INTO VISUAL INSIGHTS

Use AI to make custom visualizations to make trends, anomalies, and relationships easier to understand and communicate.

GET ANSWERS FASTER WITH CRIBL COPILOT

Use the Cribl Copilot chatbot to troubleshoot issues, answer questions, accelerate workflows, and improve Git hygiene with auto-generated summaries and commit messages.

USE YOUR PREFERRED MODEL

Bring Your Own Model (BYOM) allows organizations to power Cribl AI capabilities using their own approved AI backends to meet privacy, compliance, residency, and governance requirements while maximizing existing AI investments.

CONNECT AI AGENTS THROUGH MCP

Cribl's MCP server provides a standardized way for your AI clients and agents to interact with your Cribl environment.

BUILD AN AI-READY TELEMETRY FOUNDATION

Prepare telemetry for your AI agents and tools with clean and normalized data, governance controls, and architecture designed to support AI-scale access patterns and analysis.



Cribl AI

accelerated workflows +
sensitive data protection
AI-assisted investigations +
AI-ready telemetry foundation
= **increased operational efficiency
and faster time to value**



The AI Platform for Telemetry

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-0075-EN-1-0626