

Bridging the gap between AI ambition and infrastructure reality



The **AI Platform**
for Telemetry

IT and security teams are stuck in a vicious tradeoff. Telemetry is exploding and far outpaces budget growth, forcing you to either sacrifice visibility to save money or overload legacy tools never built for this scale. Investigations drag on because data is trapped across tools, collaboration is hard, and context is buried across systems, stretching downtime and burning out your best talent.

Legacy architecture is at its limit. It was built for humans reading logs and dashboards, not for the massive, high-speed queries of the AI era. As agents issue orders-of-magnitude more queries than humans, traditional infrastructures don't just slow down. They collapse.

We get it. Our data engine, purpose built for IT and Security, modernizes your telemetry architecture, transforming raw data into actionable insights and freeing your teams to focus on strategic initiatives instead of manual data management. By cost-effectively handling increasing data volume and variety without delay, we give enterprises the choice, control, and flexibility to build what's next.

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.

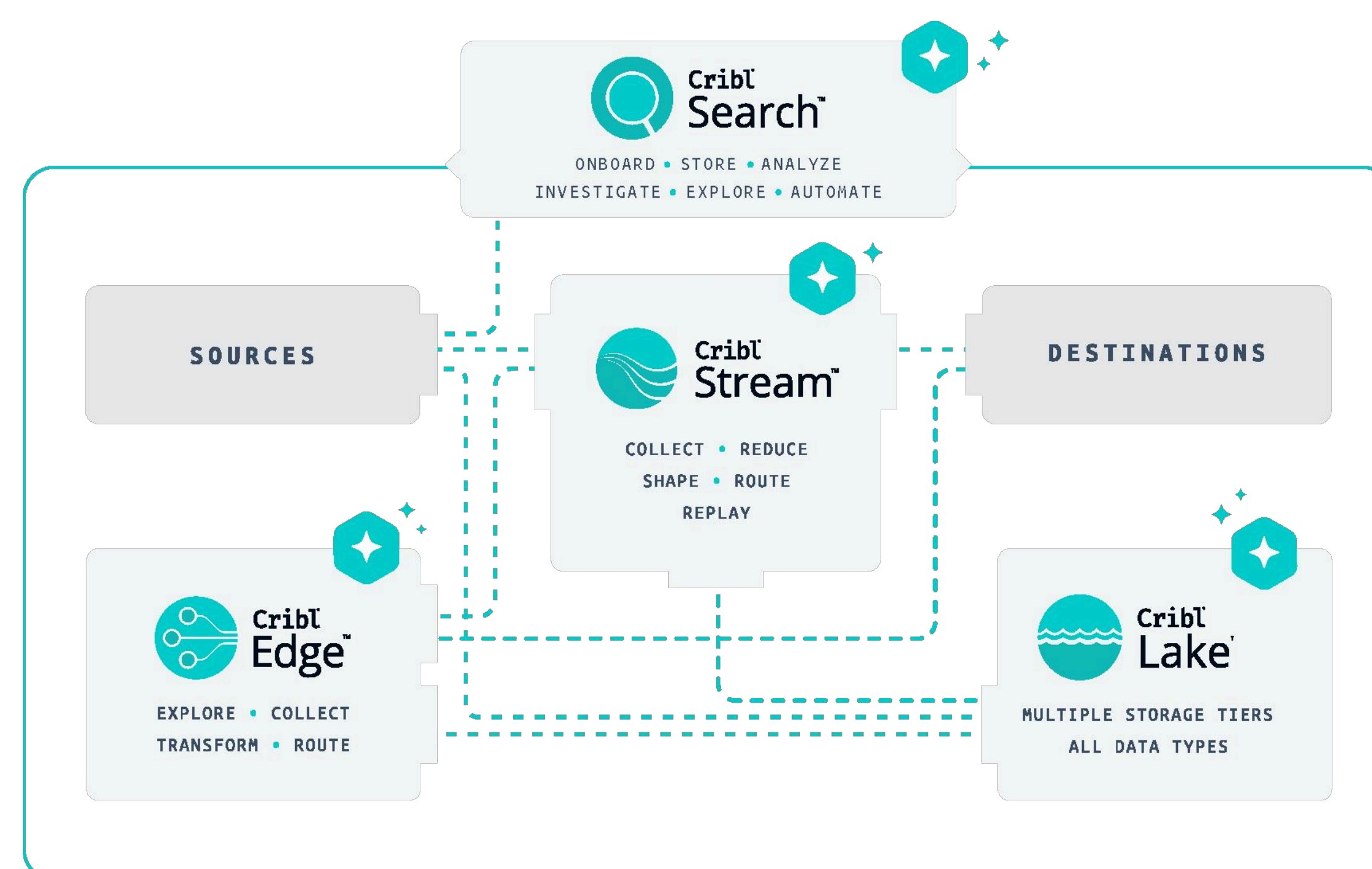
Cribl at a glance

Founded: 2018

Founders: Clint Sharp,
Ledion Bitincka,
Dritan Bitincka

HQ: San Francisco, CA

Investors: Google Ventures, GIC, Capital G, IVP, CRV, Redpoint, Sequoia, and Greylock.



Open

Cribl makes data portable and interoperable, giving you true choice across agents, AI, storage, tools, and clouds.

Focused

Purpose-built data engine for IT and Security, tuned to telemetry's volume, variety, and workflows—not generic analytics.

Performant

Engineered for massive scale, elasticity, and reliability, ingesting billions of events daily without delay or data loss.

Versatile

Simple to start yet powerful to master, Cribl's products are designed to meet users where they are.

Proven

Trusted by global enterprises, including half the Fortune 100, and tested at scale with gains in efficiency, resilience, and innovation.

Record growth

Surpassed **\$300M ARR** in December 2025, growing by more than **40% YoY**.

Enterprise adoption

Customer base includes **half of the Fortune 100** and **90% growth** in multi-product adoption.

Seamless integrations

Manage and analyze telemetry no matter where it lives with more than **70 integrations**.

Strong backing

Over **\$600 million** in total capital secured from top Silicon Valley VCs.

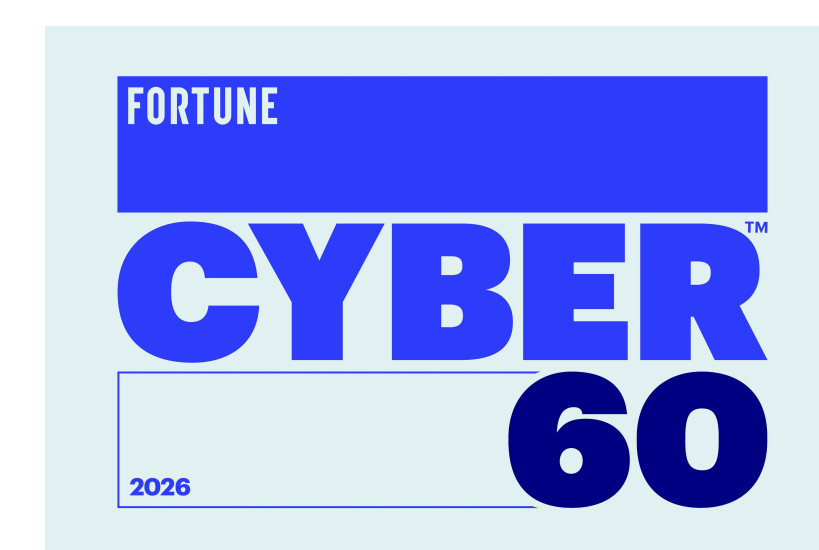
Experienced leadership

Executives from **industry-pioneering companies** including Splunk, Google, ServiceNow, and GitLab.

First principles

Software designed with a **customers-first mentality** to solve real problems from the ground up.

Awards and recognition



Customers

Cribl is trusted by global brands across various industries, including:



The **AI Platform** for Telemetry

Learn more: cribl.io

Try now: [Cribl Sandboxes](#)

Join us: [Slack community](#)

Follow us: [LinkedIn](#) and [X](#)

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.