>SOLUTION BRIEF_

Re-engineer your operations:
Bring all your data under the same roof with Axiom and Cribl.

THE CHALLENGE

DevOps and SecOps teams require more data from more data sources without the constraint of cost and scale of legacy platforms.

THE SOLUTION

Using Cribl Stream, teams can send their data to Axiom in the required formats taking advantage of Axioms low-cost active archive serverless architecture to collect and analyze logs, traces and metrics.

THE BENEFITS

- Collect from anywhere, route everywhere.
- No need for cold storage to manage costs, no filtering, and no rehydration required
- Break down data silos, bring teams together: Traces, metrics and logs all in one place.
- Performant analytics at any scale.

Stop drowning and start surfing your data tsunami with Axiom and Cribl. Combine Cribl's stream data ingestion and routing capabilities with Axiom's cloud-native store.

The challenge.

In a data-driven world the more data you have the more ready you are for the uncertainties of the future. But having the data alone is not enough: Customers often overlook or downplay the work and time it takes in getting to their data, collecting and formatting them according to their needs, and storing them in legacy data solutions that require them to perform data gymnastics in order to get at the data they need. They also face challenges that include query timeouts, long query times, rehydration delays, or simply not being able to find the right data when they need it in a complex architecture of multiple data stores and multiple hot/warm/cold/frozen buckets. Worst of all, legacy vendor pricing and monopolies send costs spiraling out of control.

The solution.

The future is much brighter. Customers can now collect ALL their data affordably into Axiom via Cribl Stream and Cribl Edge. Axiom's cloud-native store and serverless query architecture enable all Ops teams to subscribe to the same repository for all their operational needs. From compliance to application monitoring, Axiom's engine supports traces and logs equally. You'll never have to wait on a scheduled search again. Finally, performant analytics at any scale. Data hygiene is improved, while engineer time is reduced. With Cribl Stream and Cribl Edge solutions you can get to your data to collect, transform, reduce and route them to Axiom in raw/original or normalized formats of any type.

Benefits of Axiom with Cribl's observability solution.

Collect from anywhere, route everywhere.

Cribl Stream enables customers to collect and route their data into Axiom's low-cost cloud-native datastore. Build on object-storage and a serverless query architecture, Axiom stores 100% of your data affordably with instant querying over the entire, multi-year, retention period. It enables full fidelity storage of high-definition data sources for compliance, threat hunting or APM and more.

Cribl and Axiom allow customers to have 100% of their data, 100% of the time at a fraction of the cost of other solutions.

Cost savings without compromises.

Cribl Stream connects with Axiom to allow customers to route and retain all their data for longer than ever before. No need for filtering or sampling, send every byte and have it immediately available for querying via a Splunk-like, pipelined, query language. Cribl and Axiom allow customers to have 100% of their data, 100% of the time at a fraction of the cost of other solutions.

All in one place: structured, semi-structured and wide events.

Use Cribl Stream to send data from a all sources in any form. Axiom's query language allows searching and extracting value from all events, from the most rigidly structured to the messiest. Swiftly move from OpenTelemetry-powered traces to query-time parsed network flow logs, to identify problems across services and infrastructure.

Performant analytics at any scale.

Cribl's Edge and Stream enable users to move to a modern data-centric ops model. Axiom serves as the long-term repository for all your data and acts as the data core of your operations at any scale, all the way to hundreds of petabytes per month.

Summary.

With Cribl, Axiom customers can:

- Leverage Axiom's architecture to have 100% visibility without compromise.
- Full retention, hot for as long as you need no more cold storage, rehydration or data gymnastics.
- Break down data silos to bring ops teams together.
- Deliver performant analytics at any scale.
- · Collect from everywhere, route anywhere.

Together, Cribl and Axiom provide immediate access to a complete record of raw events over months and years, enhancing visibility and efficiency. Axiom represents a technological step-change, taking advantage of the best parts of the cloud to drive much lower cost without sacrificing the high definition of intelligence.

To get started with Axiom and Cribl today, click here. The Cribl Slack Community is also a great place to connect with leaders from other teams who leverage both Axiom and Cribl.

ABOUT AXIOM

Axiom is a cloud-native data platform tuned for timestamped events with collection, streaming, search, reporting, monitoring, alerting, and data management capabilities. Built from the ground up, Axiom delivers performance and scalability at a lower cost. Today, thousands of companies — from ambitious startups to the world's largest enterprises — trust Axiom to make sense of event data for engineering, security, and operational use cases.

Learn more: axiom.co/discord

ABOUT CRIBL

Cribl, the Data Engine for IT and Security, empowers organizations to transform their data strategy. Customers use Cribl's vendor-agnostic solutions to analyze, collect, process, and route all IT and security data from any source or in any destination, delivering the choice, control, and flexibility required to adapt to their ever-changing needs. Cribl's product suite, which is used by Fortune 1000 companies globally, is purpose-built for IT and Security, including Cribl Stream, the industry's leading observability pipeline, Cribl Edge, an intelligent vendor-neutral agent, Cribl Search, the industry's first search-in-place solution, and Cribl Lake, a turnkey data lake. Founded in 2018, Cribl is a remote-first workforce with an office in San Francisco, CA.

Learn more: www.cribl.io | Try now: Cribl sandboxes | Join us: Slack community | Follow us: LinkedIn and Twitter

©2024 Cribl, Inc. All Rights Reserved. 'Cribl' and the Cribl Flow Mark are trademarks of Cribl, Inc. in the United States and/or other countries. All third-party trademarks are the property of their respective owners.

SB-0033-EN-1-0524