



PRODUCT PREVIEW

Cribl Search™: A New Generation of Discovery

AVAILABLE LATE 2022



PRODUCT PREVIEW

Cribl Search™

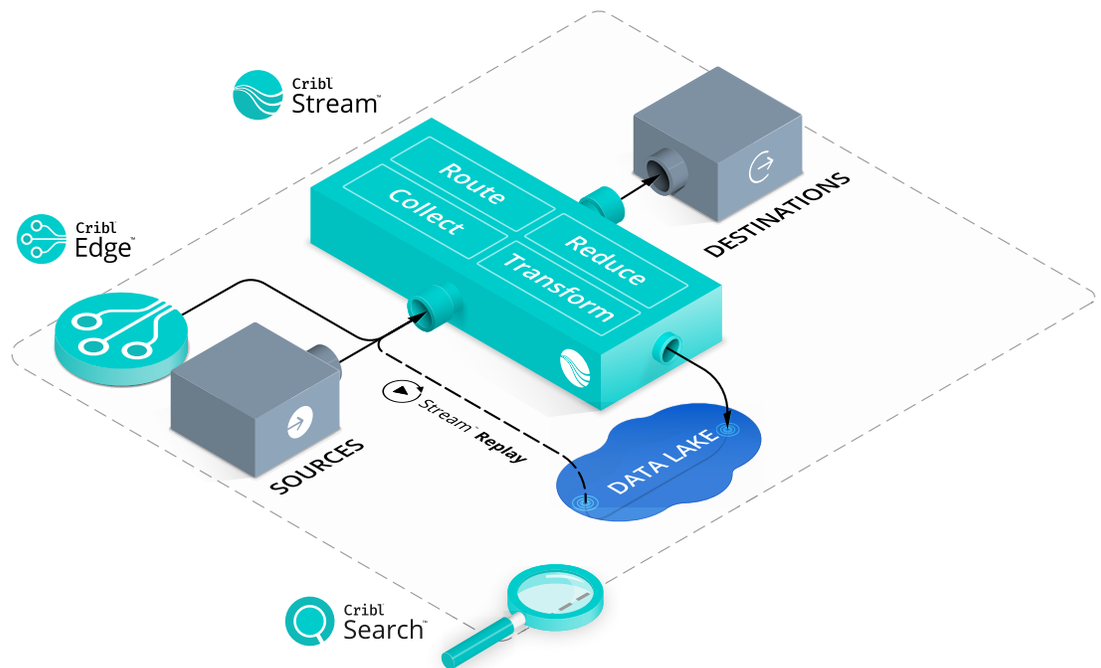
The Future of Observability includes the ability to interrogate your data 'in-place', without having to collect and route voluminous quantities of data to storage first. Cribl Search turns the existing search paradigm on its head; instead of collect, route, store, search, and analyze, now it's search, collect (only what's *significant*), forward, and then store/analyze as necessary.

Historically, vendors used proprietary search tools on data already ingested into their systems, which meant users with multiple observability solutions would use separate tools for different applications. Uncollected data was not searchable and additionally, many platforms and hosts did not offer access to data. Cribl's new paradigm for searching observability data allows administrators to query the data in-place, then not only report results, but also parse, shape, reduce, and route the data to your destination of choice - before paying to store and analyze it.



WHY CRIBL SEARCH SHOULD BE YOUR PRIMARY SEARCH TOOL

- **DISCOVER** - intelligent discovery is about locating critical data first, then collecting only what's needed
- **QUERY** - with vendor agnostic query language for in-place, in-motion, and in-lake analysis
- **VISUALIZE** - Easy to read & easy to understand query results deliver a positive user experience for all users
- **DASHBOARD** - Search results are valuable if the data is relevant and can be shared. Easily share between users, departments, and even across organizations.
- **ALERTS** - triggered when criteria is met: generate custom messages and integrate with incident response platforms



ABOVE: Cribl Search is a federated search solution that allows queries of all data, regardless of where it is located.

CRIBL SEARCH: FEATURES AND ADVANTAGES

Intelligent Discovery

No longer must data be collected, routed, and stored before being examined. Cribl Search allows for searching data in-motion or data in-place. Administrators can search data at the edge (still on the source), moving through an observability pipeline, stored in a data lake, or even stored in their existing solutions like TSDBs, log stores (Splunk & Elastic), etc. Simply accomplished by pointing to the data and using a simple query language that works with any data store.

Agnostic, Federated Search

Search enhances Cribl's suite of products, allowing administrators to simultaneously query multiple data sources, eliminating the need to search each dataset, platform, or application data with a separate, dedicated search tool. Cribl Search enables administrators to deploy a single, system agnostic search capability able to search anywhere, for any data type, and hosted in object storage or system of analysis without having to first collect the data.

Visualize the Results

Search results are displayed in easy to view and visualization-rich dashboards. Exportable tables show what, when, and where the data was discovered. View data and insights that you didn't have access to before, complementing existing Stream and Edge deployments.

Automatic Alert Triggers

Running Search in ad hoc mode provides users instant feedback, but what about scheduled or time sensitive searches? It's not effective to have resources just monitoring screens, automated alerts are the answer.

Self Service

You can sign up, access your Cribl.Cloud, configure Sources, Destinations, Pipelines, and start searching, all from a single user interface. It's completely free to process up to 1TB of data per day and without ever having to talk with a Cribl rep (JK, all our sales reps are quite nice).

Our training is free, too! Check it out at <https://cribl.io/university/>.

GET STARTED WITH THE CRIBL SUITE IN THE CLOUD

Use Cribl Stream (up to 1TB/day) and Cribl Edge (up to 100 nodes) for free.

- No software to install or manage
- Access to on-prem downloads for a private cloud option
- Unlimited Sources and Destinations
- Engage with a community of thousands of data GOATs

Check it out yourself: <https://cribl.cloud/>

ABOUT CRIBL

Cribl makes open observability a reality for today's tech professionals. The Cribl product suite defies data gravity with radical levels of choice and control. Wherever the data comes from, wherever it needs to go, Cribl delivers the freedom and flexibility to make choices, not compromises. It's enterprise software that doesn't suck, enables tech professionals to do what they need to do, and gives them the ability to say "Yes." With Cribl, companies have the power to control their data, get more out of existing investments, and shape the observability future. Founded in 2017, Cribl is a remote-first company with an office in San Francisco, CA. For more information, visit www.cribl.io or our [LinkedIn](#), [Twitter](#), or [Slack](#) community.