

Introducing Cribl Search to Lake users

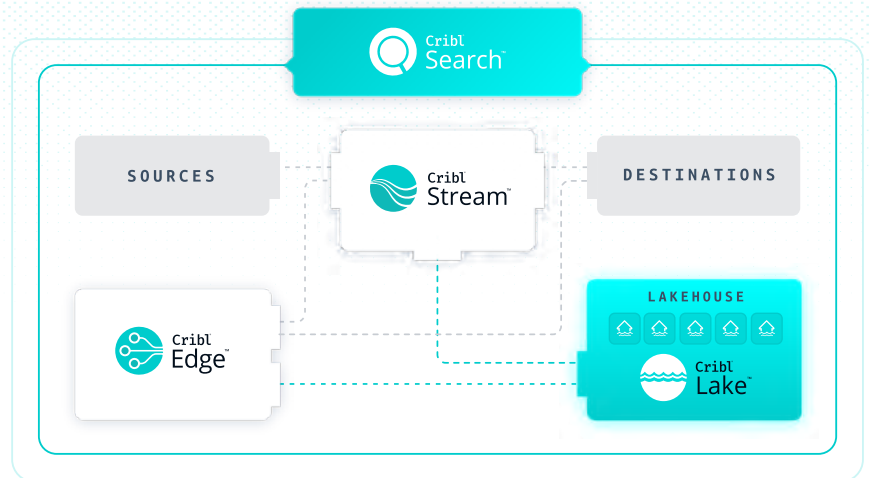
Getting the recipe right for an integrated Cribl Lake + Search solution.

CRIBL LAKE

Cribl Lake is a turnkey data lake solution that makes it easy to store, access, and retrieve data. Cribl Lake stores data in open formats — no predefined schema required, and unifies security policies with rich access control, providing central access to all telemetry.

CRIBL SEARCH

Cribl Search performs federated search-in-place queries on any data, in any format, at any location, vastly improving the scope of analysis, without requiring the cost or complexity of first shipping, ingesting, and storing the data.



The Opportunity

INTRODUCE CRIBL LAKE USERS TO THE ADVANTAGES OF CRIBL SEARCH

Data storage isn't just about creating a bucket: It's about simplifying creation and access and—most importantly—the ability to retrieve data whenever it's needed, without delays, and without being a cloud expert.

Cribl Search makes it quick and easy to reach out and query your Lake data when you need it, including Lakehouse accelerated datasets. Grab large datasets or surgically target a specific subset of the data and display the results on easily understood dashboards or route them to the analysis system of your choice.

Cribl Lake and Search take the complexity out of managing data – no cloud or data skills are required, just one easy platform to manage it all.

Need help to get started? Our copilot is here to assist you. Check it out at <https://cribl.io/copilot/>

The Whys

INTRODUCING CRIBL SEARCH: A POWERFUL WAY TO QUERY ANY DATA, IN ANY LOCATION, IN ANY FORMAT, AT ANY SCALE

Already using Lake? You can complement your existing practices:

Data storage

Find the easiest path to collect and store data for long-term retention. Comply with legal and business requirements for data retention by defining specific retention periods for different types of data. *Add Search to query large-stored datasets and surgically target specific data and automatically send it to Stream for shaping and/or to your systems of analysis.*

Speed of deployment

Take minutes, not months to get up and running with Cribl Lake with its zero configuration, automated provisioning and out-of-the-box integrations. Streamline workflows with Stream and Edge for powerful data ingestion and routing. Add Search Packs and copilot to get results from this data in minimal time and with minimal effort.

Ease of deployment

Take the complexity out of managing data – no cloud or data skills required. Schema-on-need lets you deliver the format you need when you need it.

Unified retention, security, and access control policies across object stores and clouds mean you have just one easy platform to manage it all and allow you to query data natively in place, regardless of where it is. *Search is automatically made aware of all your Lake datasets, so launching a query is only a single click away. Really!*

Schema-on-need

Not all data is created equal. Simplify data on-boarding by storing data in its original format and transform it only when you need to. *Add Search to query data in the Lake or to enrich it with additional details to provide greater insight or shape to the requirements of your system of analysis.*

Faster, large-scale analysis

Most analytics solutions today need you to move data into them to query it. They're not designed to query data natively in place, like in data lakes. This adds friction and inefficiency to the process, not to mention cost. *Cribl Lake unlocks Cribl Search value in a powerful way – giving a cost-effective solution for dealing with the huge amounts of data that may have unclear immediate value.*

YOUR LAKE IS MORE THAN JUST A BUCKET: CRIBL SEARCH AND LAKE TOGETHER LET YOU EASILY STORE, ACCESS, AND GIVE YOU FLEXIBILITY TO VIEW AND RETRIEVE ALL YOUR DATA—WITHOUT DELAY

Cribl Lake:

- Get up and running in minutes. Zero configuration with automated provisioning means you don't need to be a cloud expert.
- Gain easy in and out for your data with schema-on-need, delivering the format you need, when you need it.
- Store data where it makes sense, and in open formats, with no vendor lock-in ever. Where you store your data is your choice: your storage or Cribl's.

Cribl Search:

- Search in place for data stored in Cribl Lake, or Amazon S3, Amazon Security Lake, S3-compliant Azure Blob, Google Cloud Storage, and more.
- Search in Cribl Lake or send other Search results to Cribl Lake with only a few clicks.
- Check out the [Cribl Search Sandbox](#) to see how adding Search could enhance your existing Cribl solution.