

Introducing Cribl Search to Edge users

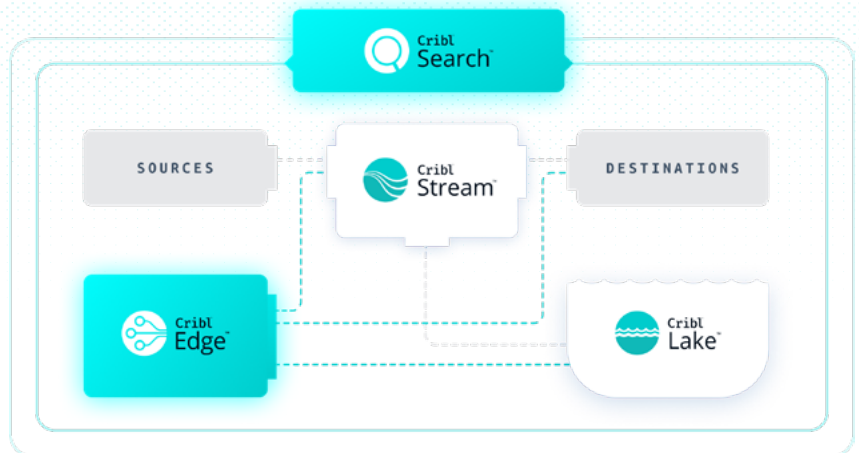
Getting the recipe right for an integrated Cribl Edge + Search Solution.

CRIBL EDGE

Cribl Edge is a vendor-neutral, intelligent agent centrally designed to collect endpoint data from your Linux, Windows, and Kubernetes environments—no matter the scale.

CRIBL SEARCH

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



The Opportunity

INTRODUCE CRIBL EDGE USERS TO THE ADVANTAGES OF CRIBL SEARCH

Add Cribl Search to Cribl Edge to give users visibility and access to data generated and collected on the network edge. IT and Security data is often fragmented within data lakes, API endpoints, and on thousands of edge systems, making it difficult for administrators to get a total view. On top of that, often “something else” is required for proper analysis and Search can even offer access to that.

Combining the two Cribl services enables teams to interrogate logs, metrics, and application data at their egress points to gain the most complete view of their enterprise. Then they can decide what to collect and process.

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 Edge? You can complement your existing practices:

Explore data at the source

Interrogate logs, metrics, and application data at their egress points. Performing data exploration closer to the source gives you the option to examine the data before deciding to collect and process it. *Add Search to selectively target specific edge data for additional investigation.*

Monitor your sprawling environment

Easily deploy hundreds of thousands of nodes to monitor your infrastructure at scale. *Add Search to search those nodes for critical data, either individually or in groups without having to collect and centralize the data first.*

Collect your data

Automatically collect logs, metrics, and application data in across your diverse environment at unprecedented scale. Manage at scale by centrally deploying, configuring, and upgrading with Edge's built-in Fleet Management. *Add Search to search all data on the node and specific datasets that have been collected to disk.*

Shape and forward at the edge

Manage endpoint data via shaping, reduction, and transforming. Then route data from the source to the best tool for the job – delivering choice and control while lowering costs. *Add Search to aggregate data from one or more Edge nodes and display the results in easy-to-understand dashboards.*

Teleport into any node to investigate

Welcome to the future! Simply teleport into a node to directly explore metrics and logs, either collected via the auto-discovery function or manual configuration of any data of interest. Then use the data to perform root-cause analysis or troubleshoot. *Search allows you to query your Edge fleets and then directly teleport to the specific node for additional investigation.*

VISUALIZE YOUR EDGE: CRIBL SEARCH AND EDGE TOGETHER LET YOU DISCOVER, COLLECT, PROCESS, AND ROUTE ALL YOUR EDGE DATA WITH EASE

Cribl Edge:

- Interactively find detailed metrics using a modern agent with a rich UI and autodiscovery capabilities.
- Collect logs, metrics, and application data in any Windows, Linux, and Kubernetes environments and deliver it anywhere it needs to go.
- Centrally manage hundreds of thousands of agents to simplify data collection at scale.

Cribl Search:

- Use Search in place for data stored in Cribl Edge Cribl lake, Amazon S3, Amazon Security Lake, S3 compliant Azure Blob, Google Cloud Storage, and more.
- Monitor and troubleshoot your Edge deployments with just a few clicks in the new dashboards.
- Check out the [Cribl Search Sandbox](#) to see how adding Search could enhance your existing Cribl solution.