

## >SOLUTION BRIEF\_ Cribl.Cloud

### THE CHALLENGE

Data volumes are growing, and organizations are being asked to analyze new types of data without blowing up their budgets or adding new infrastructure and agents.

### SUITE OF PRODUCTS

**Stream** – A vendor-agnostic observability pipeline for data collection, reduction, enrichment, and routing.

**Edge** – An intelligent, scalable, edge-based data collection system for logs, metrics, and application data.

**Search** – Performs federated search-in-place queries on any data, in any format, at any location.

**Lake** – Simplified, cost-effective storage solution that allows organizations to store and access any type of data while offering robust access control, retention policies, and authentication features.

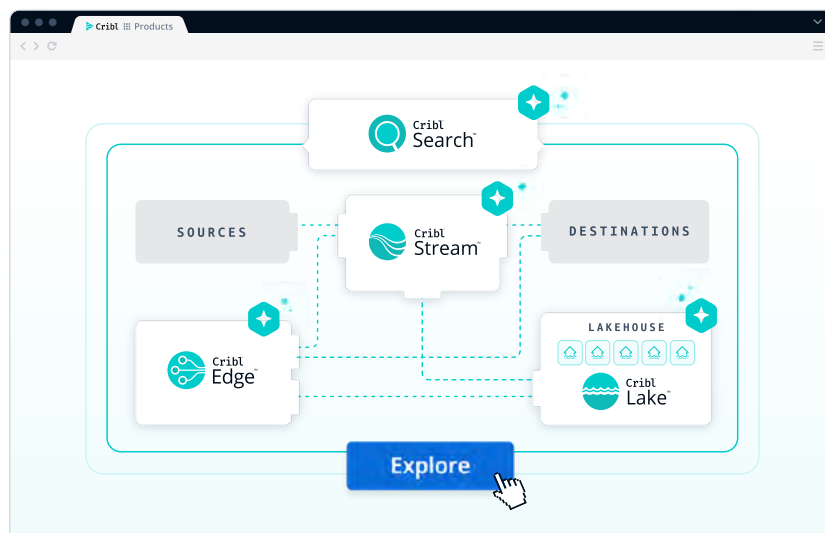
The fastest and easiest way to realize the value of your Cribl data engine.

#### The challenge:

Organizations struggle to analyze growing data volumes without adding new infrastructure. Tool complexity and vendor lock-in make sending data to third-party analytics platforms challenging. Security teams are inundated with data from multiple sources and formats, making it difficult to detect and respond to breaches.

#### The solution:

Cribl's suite of products deployed in the cloud can help solve these challenges with a data engine for routing, shaping, enriching, and search functionalities that make data more manageable. Teams can easily clean up their data, get it where it needs to be, work more efficiently, and ultimately gain the control and confidence they need to be successful.



## Introducing Cribl.Cloud:

Cribl.Cloud provides control over IT, security, observability, and telemetry data without the hassle of running infrastructure. Cribl.Cloud quickly spins up all Cribl products — Stream, Edge, Search, and Lake — in just a few minutes. Teams can get working quickly and make their data more valuable while Cribl handles scaling and security.

Cribl.Cloud features include the ability to add, resize, and decommission **Groups of Cribl-managed Workers** to grow and resize Stream deployments instantly, **Federated Authentication (AuthN) and Authorization (AuthZ)** support for enhanced security and access controls, and **Persistent Queues** to ensure data durability during outages, forwarding queued data upon recovery.

Cribl is all about giving customers choice. Decide how you want to deploy — in the cloud, on-prem, or somewhere in between with a hybrid approach. Cribl understands some organizations will naturally want to migrate to the cloud while others may have workloads that will always remain on-prem. In addition to having a common control plane, you're able to leverage on-premises workers alongside cloud workers, giving you ultimate flexibility to support your data pipelines wherever they are. By giving you the choice with how you want to deploy, you can take advantage of all options.

### Benefits:

#### Faster time to value with zero-touch deployment.

Cribl.Cloud runs in distributed mode, which means there's nothing to install or host. With simplified deployment, organizations save significantly on implementation time, operating costs, as well as on resources normally required for maintenance and management. Once you subscribe to Cribl.Cloud, you get instant access to new features and products — bypassing the need to sign up for additional services in the future.

Easily get past the hurdles of getting started and work with data immediately. Cribl offers pre-built, out-of-the-box solutions that connect known data sources to frequent destinations. Available for the most common use cases, these integrations accelerate workflows and help teams get as much value out of their data as quickly as possible.

#### Instant scalability to grow with business needs.

As your data process requirements change, Cribl.Cloud will seamlessly scale and adjust your infrastructure resources. So there's no need to provision additional hardware or manually configure auto-scaling on servers.

Start with a single terabyte of data and grow to petabytes. Cribl.Cloud optimizes data collection, processing, and costs through elastic scaling that adjusts to match your traffic loads as needs change over time.

#### Data is protected and secure.

Organizations used to resist moving sensitive data to public clouds but now are reconsidering. One of the biggest deciding factors is having confidence in the tools they use. Cribl knows how important protecting data is, and built all Cribl products and services from the ground up with security as the top priority. Cribl.Cloud is SOC 2 Type II, ISO 27001 certified, and GDPR compliant. Available in the USA and Europe, you can also enjoy local control of your data via a hybrid option, addressing any security compliance requirements you may have.

“I believe data needs to be clean, normalized, and healthy in order to get any good insights. Cribl.Cloud lets me see my changes in a preview before hitting go. Routing only clean data helps minimize license spend and maximize the performance of our analytics tools.”

— Padraic Canavan,  
Observability Engineer, Geneva Trading

**Cribl.Cloud is listed on AWS Marketplace. Use your AWS spend commitment to try, buy, and consume Cribl products and easily track billing and usage directly on AWS Marketplace.**

**Sign up for a free Cribl.Cloud trial on AWS Marketplace.**

Every Cribl.Cloud account is provisioned in a standalone AWS account which provides full isolation of data and control. This protective barrier ensures no sensitive data can be accessed without the right access controls. Cribl.Cloud is available to you in US-West-2 (Oregon), US-East-2 (Ohio), US-East-1 (Virginia), CA-Central-1 (Canada Central), EU-West-2 (London), EU-Central-1 (Frankfurt), and AP-Southeast-2 (Sydney) with more regions coming soon.

### **Flexible and transparent pricing.**

Cribl's consumption pricing model means you get to use any Cribl products, at any capacity, without friction, and you only have to pay for what you use. Consumption is handled through credits that can extend across all products, so you aren't bound to a particular tier or service. Enjoy the flexibility and simplicity of using cloud services without lengthy contract negotiations and get transparency into pricing and usage directly on the Cribl.Cloud platform.

### **Get started with Cribl.Cloud.**

Cribl.Cloud provides a dedicated Stream, Edge, Search, and Lake environment that you can start using immediately. Cribl takes care of the infrastructure management and scaling — making this the fastest and easiest way to realize the value of your Cribl data engine.

Get started with a [free trial](#) today and process up to 1TB/day!

### **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](http://www.cribl.io) | Try now: [Cribl sandboxes](#) | Join us: [Slack community](#) | Follow us: [LinkedIn](#) and [Twitter](#)

©2025 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-0016-EN-5-0325