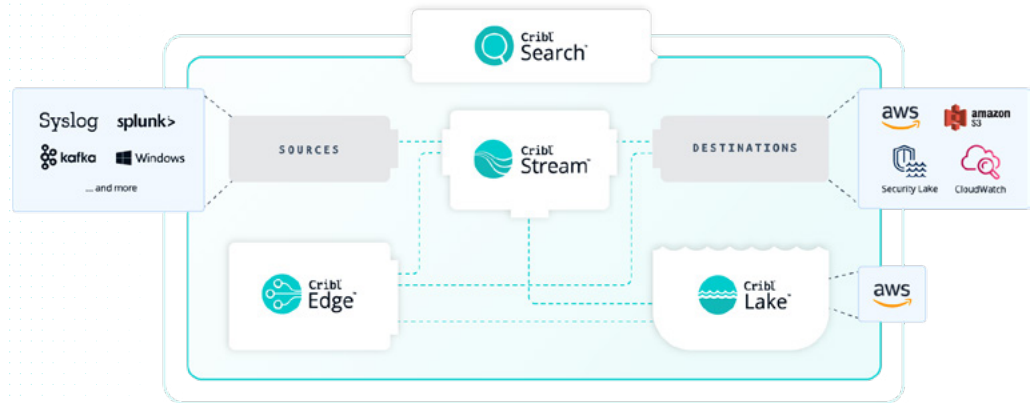




# Improving interoperability with Cribl and Amazon Security Lake.



## CUSTOMER BENEFITS

- Greater visibility across the organization.
- Improved interoperability and data sharing across tools and teams.
- Protection of workloads, applications, and data.
- Optimized cost and meet compliance requirements.

## GET STARTED ON AWS MARKETPLACE

Cribl.Cloud gives access to an unified cloud suite within a consolidated purchase environment. Get control over data without the hassle of running infrastructure and speed up time to innovation with the simplicity of purchasing on AWS Marketplace.

## LEARN MORE

- [Leverage the Open-Source Cribl Pack for OCSF.](#)
- [Set up a Cribl.Cloud instance on AWS Marketplace.](#)

## Increase flexibility and make security data more accessible with Cribl and Amazon Security Lake.

### The challenge.

In today's ever-changing security climate, security professionals have to continuously monitor, detect, respond to, and mitigate new and existing vulnerabilities and threats. Meanwhile, data is growing at 28% CAGR, and rarely in the 'correct' or same format. Many times that data is locked in proprietary formats and tooling, with teams struggling to get the insights from the data they have. Security teams must be able to quickly and cost-effectively analyze relevant data across multiple tools, technologies, and vendors.

### The solution.

Cribl's suite of products — Search, Stream, and Edge — streamlines sending data to Amazon Security Lake in Open Cybersecurity Schema Framework (OCSF) format. Plus, Cribl's federated search-in-place capabilities allow customers to explore data and selectively target events to send into a SIEM or other system of analysis. This makes it easier to normalize and accelerates the speed at which security analysts respond to breach investigations and narrows down datasets from their Amazon Security Lake environment. Since OCSF is an open standard that can be adopted in any environment, application, or solution provider, it fits with existing security standards and processes. With Cribl, customers can use, search, and ingest data from any cloud, on-premises, and custom sources. Then, convert it to OCSF format and send it to a customer-owned, purpose-built data lake that centralizes the data.

### 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, and [Cribl Search](#), the industry's first search-in-place solution. 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](#)

©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.

OPG-0002-EN-1-0324