# >SOLUTION BRIEF\_

# **Cribl.Cloud Government**

#### THE CHALLENGES

IT and Security teams working with federal government data face growing complexity, stricter compliance requirements, and tighter budgets as they struggle to modernize and scale with systems not built for today's challenges.

#### THE SOLUTION

Cribl.Cloud Government, currently pursuing authorization at the FedRAMP Moderate Control level, helps IT and Security teams to securely manage telemetry data in the cloud with full compliance and transparency.

Cribl.Cloud Government gives teams the flexibility of a fully managed platform with the visibility and control needed to reduce overhead, optimize data workflows, and maximize the impact of their investments.

## The challenge

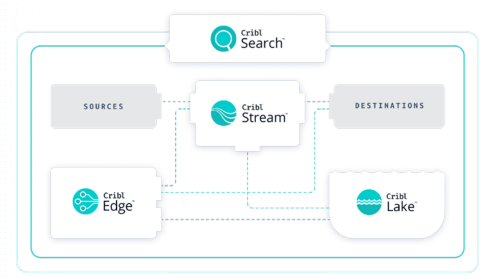
As telemetry data grows, IT and Security teams working with federal government data face mounting pressure to modernize while managing complexity, tighter budgets, and evolving compliance requirements. Many rely on tools that weren't built for today's scale or retention needs, forcing tough trade-offs on what data

to keep and which tools to use. Teams need a centralized, secure, and cloud-native platform that scales with demand.

#### The Cribl solution

Cribl.Cloud Government, currently pursuing authorization at the FedRAMP® Moderate Control level, is a fully managed platform that helps IT and Security teams collect, shape, and route telemetry at scale while managing cost and complexity. Instant access to Stream, Edge, Search, and Lake—with cloud-native scaling—reduces tool sprawl and keeps the focus on insights, not infrastructure.

Isolated workspaces, end-to-end encryption, and granular governance help meet strict federal security and audit requirements without extra overhead. Teams get the flexibility to run sensitive workloads where and how they need, with centralized management and fast onboarding to streamline deployment and prove ROI faster.



## SUITE OF PRODUCTS

Cribl.Cloud Government, currently pursuing authorization at the FedRAMP Moderate Control level, helps IT and Security teams to securely manage telemetry data in the cloud with full compliance and transparency.

- Stream A vendor-agnostic telemetry 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 use cases

## Control your data and cost

Route data where it has the most value. Maintain full-fidelity data in inexpensive object storage and replay it at any time for future analysis. Mask and control access to sensitive data. Redact personally identifiable information (PII) from data in flight.

### Meet compliance requirements and OMB mandates

Swiftly address current mandate requirements (M-21-31 on logging and data retention; M-22-09 on Zero Trust architecture) and gain the flexibility to comply with executive orders. Comply and govern data in accordance with industry guidelines, standards, and memorandums.

#### Strengthened security posture with better, more efficient data

Enrich and normalize telemetry data. Greater context saves time and gives deeper, more actionable responses from your security and observability tools. Shape data in flight prior to indexing.

### Optimize your SIEM

Want to make sure your data is properly indexed before it reaches your analytics tools? Cribl's top-tier collection, routing, searching, and processing capabilities help you make the most of low-cost storage and maximize tooling.

## Summary

Cribl.Cloud Government, currently pursuing authorization at the FedRAMP Moderate Control level, is a fully managed platform that helps IT and security teams securely manage telemetry data in the cloud without the operational burden of managing infrastructure. With the full Cribl suite—Stream, Edge, Search, and Lake—teams can collect, process, and store data at scale while maintaining control through isolated workspaces and centralized control. From fast onboarding to elastic scaling and intelligent automation, Cribl.Cloud helps teams enhance operational efficiency, optimize costs, and stay aligned with open government mandates around transparency, interoperability, and accountability.

## **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 | 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.

SB-0032-EN-2-0225