



>SOLUTION BRIEF

## Cribl for the Public Sector.

Defend data at mission speeds.

# PUBLIC SECTOR + DATA MANAGEMENT

- Cybersecurity is the public sector's top priority as they face more (and more sophisticated) cyberthreats.
- Public sector organizations need a way to get more from their IT and security tools with less budget.
- Cribl gives agencies, military, and educators access to top-tier data procession, eases compliance, and cuts log ingestion costs.

## accenture

#### **CUSTOMER STORY**

Accenture Federal Services uses
Cribl Stream to deliver fast, accurate
decision making power to major federal
clients. Analysts at multiple federal
agencies leverage Stream to improve
Splunk performance, and Cribl gives
Accenture Federal's clients control over
outcomes in their high-volume, highstakes environments.

## The challenge.

More cyberattacks and smaller budgets have agencies, components, state and local governments, military service branches, and schools looking for a cost-effective way to defend the data of the communities they serve. An uptick in the amount of data and heavy reliance on private vendors for data management solutions has the public sector looking for a better approach — one that enables data visibility and doesn't break the bank.

#### The solution.

The public sector needs cost-effective data management solutions that deliver missionaligned intelligence and data analytics. Choice and control gives agencies and educators more data visibility – exactly what they need to prioritize information and cybersecurity.

Adding a cost-effective way to ingest and route data powers their digital transformation efforts, including a shift to e-learning, migration to the cloud to mitigate costs, and affordable ingestion of all the data they need.

When data can be securely shared across groups as needed, public sector organizations can accelerate compliance with mandates, streamline threat investigations, and deliver top-tier education and care.



A vendor-neutral collection, reduction, enrichment, and routing system for IT and security data.



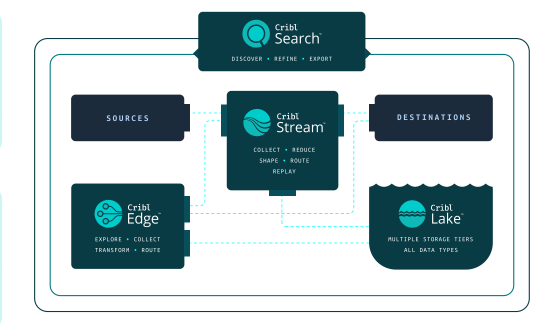
An intelligent, scalable, edge-based data collection system for logs, metrics, and application data.



Perform federated "search-in-place" queries on any data, in any form.



A simplified data lake solution to easily store, manage, and access data.



#### **Use cases:**

## Meet logging, data retention, and Zero Trust mandates.

Swiftly address mandate requirements in M-21-31 on logging and data retention and M-22-09 on Zero Trust architecture — and gain the flexibility to comply with future orders.

## Route public sector data to the right destinations.

Get data from all of your sources to multiple destinations, streamlining log ingestion, securing cloud migrations, and offering valuable insights into educational data.

### Optimize your SIEM.

Want to make sure your data is properly indexed before it goes to 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.

#### Cribl for the Public Sector.

The Cribl suite of products is the best way for groups in the public sector to implement an observability pipeline, enabling them to parse, restructure, and enrich data in flight – before paying to analyze it. With Cribl, agencies, components, military service branches, and schools can slash costs, improve downstream performance, and effectively route data without sacrificing citizen experience.

### Capabilities:

- Route data from any source to any destination for no-fuss ingestion.
- Securely share data between tools and groups as needed for investigations and compliance.
- Enrich and normalize data for a quicker response to cyber attacks.
- Encrypt, mask, and control access to PII.
- Maintain full-fidelity data in inexpensive object storage. Replay it any time for future analysis.
- Manage data flow across networks, learning devices, and more.

#### **Benefits**

- Reduce complicated architecture and improve performance of downstream systems.
- Optimize SIEM tooling to comply with EO14028, M-21-31, M-22-01, and M-22-09.
- Protect sensitive government, educational, and citizen data.
- Reduce log volume and free up valuable space in analytics tools.
- Increase data visibility and boost signal to noise ratio for faster threat response.

Cribl helps agencies, components, state and local governments, military service branches, and schools accelerate compliance and speed up threat detection while controlling log ingestion costs.

#### 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 | 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-0041-EN-1-0524