### THE CHALLENGES

As data volumes skyrocket and budgets can't keep up, maximizing the value of existing tools and infrastructure to bring in new data sources becomes critical.

#### THE SOLUTION

Cribl Stream integrates with Google SecOps, enhancing data management and security operations by providing a flexible solution for handling security data and enabling businesses to efficiently manage large volumes from diverse sources with ease.

#### THE BENEFITS

- · Simplify data onboarding.
- · Accelerate and de-risk SIEM migrations.
- Build unified data visibility as you scale.
- Boost performance with cleaner and higher-quality data.
- ISO 27001 and SOC2 Type II certified.

Cribl and Google Security Operations (SecOps) enhance data management and security operations by enabling organizations to efficiently and securely manage, optimize, and route massive volumes of data.

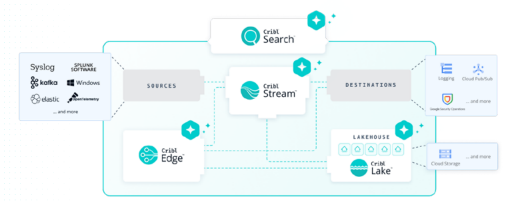
## The challenge:

The SIEM landscape is undergoing a major transformation as organizations face increasing data volumes, rising costs, and more advanced security threats. Traditional SIEMs weren't designed to handle the complexities of modern security, resulting in inefficiencies and budgets that struggle to meet new data retention requirements.

These systems also often fail to effectively detect sophisticated attacks and correlate activities across different systems, creating security gaps and leading to slow manual investigations. As a result, many organizations are shifting to modern SIEM solutions for better data management, enhanced threat detection, and automated workflows—improving overall security operations and controlling costs.

#### The solution:

Cribl Stream seamlessly integrates with Google SecOps, offering organizations an open, flexible, and performant solution for their security data needs. With advanced collection, routing, and processing capabilities, Cribl Stream efficiently handles large volumes of data from diverse sources. This flexibility not only supports accelerated SIEM migrations, but also tackles various use cases like threat detection, incident response, and compliance efforts, ensuring security teams can navigate their data landscape with confidence and agility.



# GET STARTED WITH CRIBL AND GOOGLE SECOPS TODAY.

Together, Cribl and Google SecOps enable you to enhance your security operations, improve data quality, and make more efficient use of your security tools.

- As data volumes continue to grow and infrastructures become increasingly more complex, businesses need solutions that simplify telemetry data management while maximizing efficiency.
- Cribl helps Google SecOps users with a flexible and scalable approach to telemetry data workflows.
- By making data accessible, flexible, and actionable, organizations can modernize their data management strategies and unlock the full potential of their data.

## The benefits of using Google SecOps with Stream:

## Onboard your data simply and flexibly

Ensure interoperability across your ecosystem with Cribl Stream's universal receiving and routing capabilities. Ingest third-party data from any source, restructure and normalize it in-flight with the ability to transform the data into a compatible schema—structured or unstructured—reducing friction and saving time.

## Accelerate and de-risk SIEM migrations

Selectively route the data from your legacy SIEM platform to Google SecOps to maintain operational consistency during the migration process. This approach allows you to gain insights into your new environment without having to change your current licensing.

## Build unified data visibility as you scale

Customize your data workflows by choosing the tools that best fit your needs and making adjustments as those needs change, whether that means integrating third-party threat intelligence, optimizing data for analytics, or adapting to new regulatory requirements. At the same time, maintain control and data reliability to optimize storage costs and enhance analysis accuracy as you scale.

## Boost performance with cleaner and higher-quality data

Filter and reduce unnecessary, noisy data before it reaches Google SecOps, improving system efficiency and enabling faster decision-making. Enrich your data with threat feeds, geo-IP information, and other contextual insights to enhance its value for security analysis and investigations. Plus, Cribl Stream can mask sensitive data to protect it from unauthorized access and ensure compliance with data privacy regulations and policies.

#### **Summary**

As data volumes skyrocket and budgets can't keep up, maximizing the value of existing tools and infrastructure to bring in new data sources becomes critical. Cribl, the Data Engine for IT and Security, helps organizations optimize data management and security in the cloud with seamless integration into Google SecOps. Cribl Stream enhances data collection, routing, and processing, providing flexibility, scalability, and control for managing large volumes of data from any source. This comprehensive solution improves threat detection, compliance, and incident response speed. By working with all tooling at any scale, teams can boost efficiency, strengthen security, and modernize their security operations cost-effectively.

#### ABOUT CRIBI

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

©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-0009-EN-4-0325