# >SOLUTION BRIEF\_ Cribl Packs framework

# THE CHALLENGE

Data volumes are growing and the need to onboard, access and visualize new sources of data continues to increase, leading to time consuming and costly deployments that are tough to scale.

# THE SOLUTION

Cribl Packs allow organizations and communities of data engineers to scale their expertise by building and sharing configuration models that can be rapidly deployed — without reconfiguring common use cases.

# THE BENEFITS

#### Scale expertise:

• Built-in knowledge reduces complexity and time to manage data engines.

#### Speed up deployments:

 No customization needed to collect, send, search, and display data from hundreds of sources to endless destinations.

#### Save time and resources:

 Streamline data on-boarding, collection and visualization to expose data you didn't even know existed.

#### **Control costs:**

• Collect and route more data without taxing IT budgets

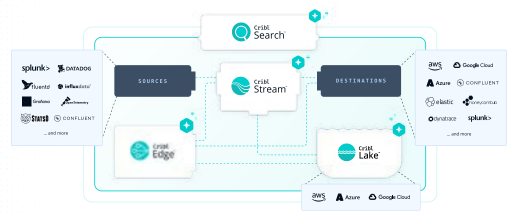
Leveraging built-in knowledge and shareable content via the Packs framework gives you the flexibility to scale expertise and speed up deployments across your organization. With Cribl Packs, you can build and share configuration models without reconfiguring common use cases; reducing the cost, complexity, and time needed to manage your data engine.

# The challenge.

Data volumes are growing year over year, and organizations need to bring in and analyze new sources of data to get a complete picture of their environments. Onboarding each data source and reconfiguring every use case takes up time and can be tough to scale. Each deployment also puts additional strain on IT and security budgets.

# The Cribl solution.

Cribl's Packs framework allows organizations and communities of data engineers to build and share configuration models — without reconfiguring common use cases. Scale expertise and speed up deployments by leveraging built-in knowledge and shareable content. With Packs, teams can collect, visualize, and manage from more sources and route to more destinations while reducing cost, complexity, and time to manage their data engines.



#### Facets of Cribl Packs.

# Collect and send data from any source to endless destinations.

The Packs framework gives you access to all the knowledge you need to collect and send data from any source to the most effective destinations, including Cribl Lake or your choice of low-cost storage for long-term retention. Feel confident that you can always route data to the best tool for the job — or all the tools for the job — regardless of the expertise on your in-house team.

### Speed up deployments throughout your organization.

Create data pipelines once and deploy them everywhere — or as needed. Administrators managing pipelines for multiple teams or organizations can leverage Packs to unlock immediate value for new data sources and groups coming onboard.

# Eliminate the need to reconfigure common use cases.

With Packs, you can easily share configuration models throughout your environment. Quickly reuse proven routes, pipelines, and knowledge objects from your own organization — or leverage common use cases and solutions from other teams.

#### Maximize resources for DATA management.

The built-in knowledge and shareable content available via the Packs framework reduces the cost, complexity, and time to manage an observability pipeline. Easy-to-share configuration models cut complexity and costs associated with each deployment and free up your team to drive more business initiatives.

# Search Packs

Predefined Search bundles providing a mechanism for packaging, sharing, and installing dashboards and configurations that align with a given data source or built around common use cases. Packs provide reference examples that customers can inspect, reverse-engineer, and leverage to meet specific organizational requirements. Packs- the fastest way to maximize the value of your Search investment.

#### Packs dispensary

A Packs directory listing to help discover and install packs. Browse from Cribl curated Packs in the Packs Dispensary or build and share your own with your team, company, or our 7000+ member community.

#### Summary

Data volumes are growing, and organizations are constantly being asked to analyze new types of data — leading to time-consuming and costly deployments that are tough to scale. Cribl Packs solves this challenge, allowing IT and Security teams to build and share configuration models that can be rapidly deployed — without reconfiguring common use cases.

#### 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 s 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 thirdparty trademarks are the property of their respective owners.

SB-0020-EN-3-1024

The Cribl Packs framework reduces the cost, complexity, and time to manage your data engine, freeing up your team to drive more business initiatives.