



#### **SOLUTION BRIEF**

# Cribl Stream<sup>™</sup> QuickConnect

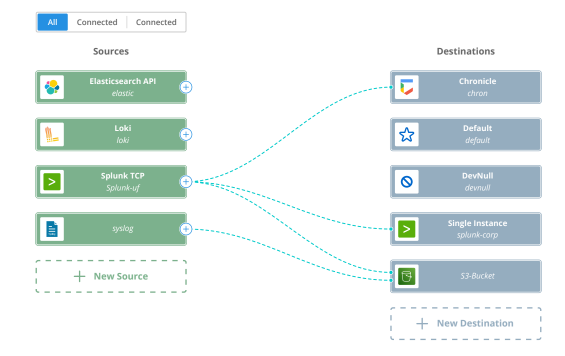
Routing data to the right tools and destinations gives you the flexibility to optimize your observability and security efforts. QuickConnect helps you get the right data into the tools you choose - fast.

## The Challenge

Organizations need to collect, store, and analyze data to improve IT and security service delivery. That said, collecting and sending data from various sources to their multiple destinations can take a lot of time. When a source or destination has issues, troubleshooting can derail processes, and maintenance and administrative costs can start to pile up. They need a faster, easier, and more cost-effective solution to quickly onboard new sources and get data flowing.

## The Cribl Solution

QuickConnect is the fastest way to get data from any Source to any Destination. QuickConnect's visual rapid-development UI enables you to get data flowing with next to no configuration, saving time and reducing overhead. Visualize your data connections for better visibility and faster troubleshooting. When you pair QuickConnect with Stream's other capabilities, you can easily reduce, transform, and shape your data on the way to any destination.





#### THE CHALLENGE

Onboarding new data sources and troubleshooting existing ones can be time-consuming for administrators and developers. They need efficient tools to get data flowing as quickly as possible - and keep it that way.



### THE SOLUTION

Stream QuickConnect is the fastest way to connect data from multiple sources to destinations while enabling better testing and controlling costs.



### THE BENEFITS

- Save Time Cut down on onboarding time for new data sources
- · See Your Connections -Easily see Source to **Destination connectivity**
- · Faster Troubleshooting -Quickly correct issues with new connections, or stand up testing environments to avoid them
- Control Costs Low-code functionality reduces administrative overhead and speeds development

QUICKCONNECT
PROVIDES A GUI-BASED
APPROACH TO
DATA ONBOARDING
AND ROUTING, WHILE
REDUCING TIME
TO VALUE.

#### **MOVE DATA QUICKLY**

QuickConnect's drag-and-drop functionality allows users to get data moving in just a few clicks. Pair QuickConnect with Stream's other capabilities to reduce, transform, and shape data in flight to the destination of your choice. Enrich events with GeoIP data and remove null fields. Send data to lower-cost object storage to free up space in your analytics tools and keep more data, longer, for less.

#### VISUALIZE YOUR DATA FOR FASTER TROUBLESHOOTING

QuickConnect gives administrators an easy way to see connections, so you always know exactly where your data is going. QuickConnect's interface surfaces issues with Sources and Destinations fast, enabling better troubleshooting. Stand up test environments to try out new connections or resolve issues with existing ones.

## CUT DOWN ON OVERHEAD AND SPEED UP DEVELOPMENT

QuickConnect provides a GUI-based approach to data onboarding and routing, while reducing time to value. QuickConnect's low-code functionality reduces administrative overhead and speeds up development, so your team can spend time where it counts: Scaling your business.

#### Conclusion

QuickConnect is the fastest way to get data from any source to any destination. With QuickConnect, administrators can create and visualize data connections for quick onboarding and smooth troubleshooting. QuickConnect's GUI-based approach to data onboarding and routing gives you a low-code way to get data flowing, so you can drag and drop your way to full control over your observability data.

# **ABOUT CRIBL**

Cribl makes open observability a reality for today's tech professionals. The Cribl product suite defies data gravity with radical levels of choice and control. Wherever the data comes from, wherever it needs to go, Cribl delivers the freedom and flexibility to make choices, not compromises. It's enterprise software that doesn't suck, enables tech professionals to do what they need to do, and gives them the ability to say "Yes." With Cribl, companies have the power to control their data, get more out of existing investments, and shape the observability future. Founded in 2017, Cribl is a remote-first company with an office in San Francisco, CA. For more information, visit www.cribl.io or our LinkedIn, Twitter, or Slack community.