

# PROOF OF VALUE QUICKSTART

Assess opportunity for improvement & innovation



## NETbuilder

Over the last 23 years, NETbuilder have trained and placed tens of thousands of consultants at the largest companies and Global System Providers (GSPs), globally.

In order to truly understand the security, performance and general health of their environments, NETbuilder is offering the Cribl QuickStart package to demonstrate the ROI that Cribl Stream can provide to any organization.



### Analysis

We will work with your infrastructure and security teams for 3 days to identify the most important use cases:

- Reduction in data volumes and associated costs
- Separation of concerns for data collection and analysis
- Routing to multiple analysis engines
- Transformation of observability data

From there, we'll agree on the highest impact use case and the pre-requisites for a Cribl Stream Proof of Value (POV) implementation.



### Proof of Value

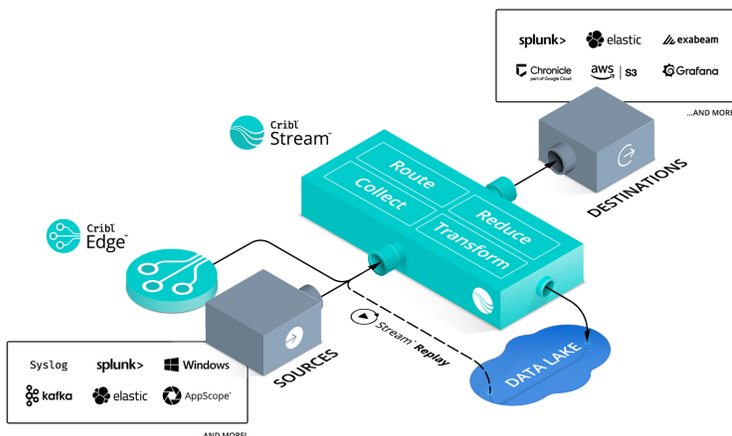
Once pre-requisites and dependencies are resolved, NETbuilder will implement the POV over a 5-day period. Using Stream, we will transform, shape, and reduce data flowing into destination systems. Merge different vendors to have the same log output and convert event data into metrics. Ship full-fidelity logs to low-cost object storage and replay it when needed. We will leave you with a fully functional Cribl Stream implementation.



### Report & Recommend

NETbuilder will provide a comprehensive report with proposed logical and physical architecture outlining potential increased efficiencies and cost savings.

The report will highlight the main benefits that Stream can bring to your enterprise and focus where you can save licence fees in downstream systems and make better use of your existing data.



Contact the NETbuilder Cribl team to see how we can meet your growing observability requirements, regardless of your current vendors, providing you with:

- Complete control over all observability data
- Flexibility to use any tool without deploying new agents
- A simple way to future-proof your observability pipeline.

E: [cribl@NETbuilder.com](mailto:cribl@NETbuilder.com)  
P: 833-NETbuilder