

Streamline the Process of Onboarding new Data Sources

In today's data-driven world, security has become a paramount concern for organisations of all sizes.

HOOPJam for Data Engineering addresses the critical challenges of data collection, cleaning, and management, enabling security teams to operate with greater efficiency and effectiveness.

Unleash the Power of Security Data for Security Operations

HOOPJam for Data Engineering streamlines the process of onboarding new data sources, ensuring that security data from a wide range of sources is seamlessly integrated into the organisation's security infrastructure.

This eliminates the need for manual data integration efforts with the added expert help from HOOP Cyber, freeing up security teams to focus on more strategic tasks.

We start with the use case and focus our approach on the requirements each use case brings to the table.

Key Benefits

Reduced Data source ingestion complexity

Improved cost control

Enhanced security operations

Minimise MTTD and MTTR

Use Cases

Data Source Assessment

Use case roadmap & data strategy

Data Pipelining & shipping

Data ingestion & storage

Contact us today |

Email : simonj@hoopcyber.com

Phone : 07899 062352

Web : www.hoopcyber.com

What do you get when you choose HOOPJam for Data Engineering?

Data Source Assessment

Security is fundamentally a data problem. We help our customers discover, understand and plan for which data sources they require based on their use cases, industry and critical infrastructure. Our data source assessment exercise lists all data sources and maps them to use cases that helps us create a vision for our customers that utilise existing tooling.

Use Case Roadmap and Data Strategy

From a completed data source assessment, a data strategy vision can start to form. This is the roadmap that will help customers increase their programme's maturity in a specified amount of time.

Data Pipelining and Shipping

Our expert team will help customers design their data pipelines based on specific use case requirements. Based on the data source assessment and data strategy outputs, the necessary pipelines will be mapped to the use cases identified.

Data Ingestion and Storage

Our mission is to help our customers maximise their visibility into their environment by implementing data lake solutions to make all data available, not only the bare minimum amount of data. A data lake solution coupled with a SIEM or other operational destination is the most effective way to get to a data centric CyberOps model.

Why Choose Hoop Cyber?

Expert Assistance

HOOP Services helps with architecting modern data centric cyber security operations, data engineering, and ingestion of data in or more destinations.

Customised Guidance

The HOOP Expert team have deep understand of data engineering and cyber security operations offering tailored guidance and best practises for driving security maturity.

Continuous Support

At HOOP we aim to offer continuous support through our solutions as we understand cyber security maturity is a journey.

Contact us today

Email : simonj@hoopcyber.com

Phone : 07899 062352

Web : www.hoopcyber.com