

Introducing HOOP-Jam for security lake switch on, the first step of your security lake journey.

In this Workshop HOOP experts will help set-up and advise on key data sources to your Security Lake (Both Native AWS and OCSF). They will provide guidance on how to integrate to your current SEC-OPS environment and Subscriber Services.

What can I expect?

Through this workshop you will be able to increase your security data coverage with AWS Security Lake with our FastStart HOOP-Jam.

Our expert engineers and architects will help you onboard your AWS data sources into AWS Security Lake.

Security Lake helps you take control of your security data, so you can get a more complete understanding of your security posture across the entire organisation.

With Security Lake, you can:

- Improve the protection of your workloads, applications, and data.
- Take advantage of Open Cyber Security Schema Format (OCSF) by normalising your security data sources.

This FastStart includes:

- A data source assessment.
- Prioritisation.
- Onboarding of data sources.
- Customer data querying with existing tools and integrations offered through AWS Security Lake.

Key Benefits

Data Source Assessment

Understand the monitoring needs of the customer and prioritise the right data sources to be onboarded in Security Lake.

Data Source Onboarding

Expert engineers will guide customers through the onboarding process and explain how to query and options of accessing the data through external integrations.

Experienced Deployment Specialists

By teaming with us on a project, the customer taps into a deep and wide-ranging skills network to help align business goals to realised cloud initiative.

Expert Led Onboarding of Security Lake

Advice covering all data sources and Subscriber requirements.