Improve Your Security Posture

- Let us develop a roadmap with you for increasing your visibility into high risk activity
- Implementing a security monitoring framework will help you reduce noise and help focus your investigations
- Allow us to help you discover the most effective monitoring strategy to support your business and processes

Whether you are working on an initial deployment or maturing your security monitoring, the **Splunk Enterprise Security Use Case Development Workshop** can help. This Workshop helps you increase the effectiveness of your security monitoring and identify ways to improve your security posture. Our experts aid in identifying and customizing the security queries (use cases) to maximize the opportunities to improve your security posture, align with your business needs and risk priorities.

The Workshops focus on identifying use cases that improve your ability to:

- · Monitor your network attack surface
- Conduct advanced threat monitoring on the endpoint
- Conduct advanced threat monitoring in the network
- Monitor cyber key terrain
- Monitor your ability to investigate
- Monitor your policy violations
- Conduct network health monitoring
- · Monitor for "first seen" activity
- Monitor user behavior

Categorization – Developing a Monitoring Strategy That Aligns With Your Business Priorities

It doesn't matter if you already have a mature Splunk-powered security operations center (SOC), are just getting started, or are in the process of migrating from a legacy environment, you can lean on the expertise of our team to accelerate the value you get out of your Splunk deployment. The Security Use Case Development Workshop is designed to help you establish and refine your monitoring strategy to better align with your business priorities.

Based on years of experience implementing security use cases for Splunk's most mature security customers, the Workshop teaches you to categorize your network monitoring. The categorization helps you focus on the activities that pose the greatest risk to your unique environment, so you can take actions to minimize risks and strengthen your security stance. Tactically, the Workshop gives you the tools to identify and implement the monitoring use cases you need. It provides the documentation for each use case identified, including the data sources required to deploy the use case and a plan for implementation.

Free Online Sandbox. Get access to a free, personal environment provisioned in the cloud where you can immediately try and experience the power of Splunk IT Service Intelligence. After the initial trial period, or any time before then, you can convert to an Enterprise license by **contacting sales**.