SIEM Replacement Implementation Workshop
Time for a replacement? We can help!

- Identify the use cases you want to implement in your new environment
- Develop a dual-feed data migration plan while we transition you to your next generation SIEM
- Create a replacement plan and timeline that address the unique requirements of your environment.

Replacing Your Legacy SIEM Doesn’t Have to Be Overwhelming
Our consultants support the replacement of legacy SIEM products across the globe and are ready to lead your replacement. We have developed a framework for identifying the critical steps and timelines of the significant stages in a replacement project. In our Replacement Implementation Workshop, customers will work with us to develop a customized migration plan that will:
- Identify use cases to be implemented in your new environment
- Develop a dual environment data feed plan
- Evaluate data sources and map data requirements to use cases
- Provide a customer network architecture recommendation for the new Splunk environment
- Evaluate custom integration requirements (workflows, ticketing, etc.)
- Conduct integration planning for existing Splunk instances already running in your organization
- Deliver a high-level project plan with timelines and estimated levels of effort required

Planning Increases The Likelihood of Success
Splunk understands that our customers must continue to run their existing SIEM while we implement Splunk Enterprise Security into their environment. To do this effectively and limit any operational impacts on our customer’s environment, our SIEM replacement workshop captures all the information required to create a well-informed plan.

Our workshop framework is designed to complete a migration assessment in two weeks, providing you with a quick turnaround to support your decision-making cycle.

In addition to the immediate benefits of having a good plan, we find it valuable to provide an accurate assessment of how long the replacement project will take for our customers who are looking to avoid costly renewal fees associated with their legacy product.

Ensure Your Success by Partnering With Splunk Professional Services
Splunk’s Professional Services team lives and breathes Splunk—it’s all we do. Partnering with us to complete your SIEM replacement assessment and project guarantees that you’ll get the highest quality Splunk experts working to ensure the success of your project. Our two-week SIEM replacement workshop ensures that you have a fully developed plan your organization can confidently support. Our assessments are often used to support our customer’s justification to their leadership for moving forward with the SIEM replacement project.

Whether you have outgrown the capacity, capability, or functionality of your legacy SIEM, we want to partner with you so you can get the most value out of your security data.

Ready to Move Forward Quickly and Effectively?
Our team will deliver a comprehensive assessment of your current SIEM and network architecture, recommend security use cases, and outline the steps needed to implement an effective transition with minimal impact on your current security operations. In addition to our time on-site, our team of experts will provide you multiple opportunities to ask questions and receive feedback, ensuring that you have a complete understanding of the steps required to complete the implementation of our next generation SIEM technology.

After our assessment, you can choose to implement your transition on your own or with our help. Our services team will be able to translate our report into an effective timeline showing how Splunk professional services can partner with you to implement your SIEM replacement.

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.