

# CIS Top 20 Control Assessment

Apply an Industry-Standard Framework With an Industry-Leading Technology

- CIS experts evaluate each control against your unique environment
- Identify a customized monitoring and alerting strategy with Splunk Enterprise Security to address CIS controls
- Create an implementation plan to increase your alignment with the CIS Top 20 Controls

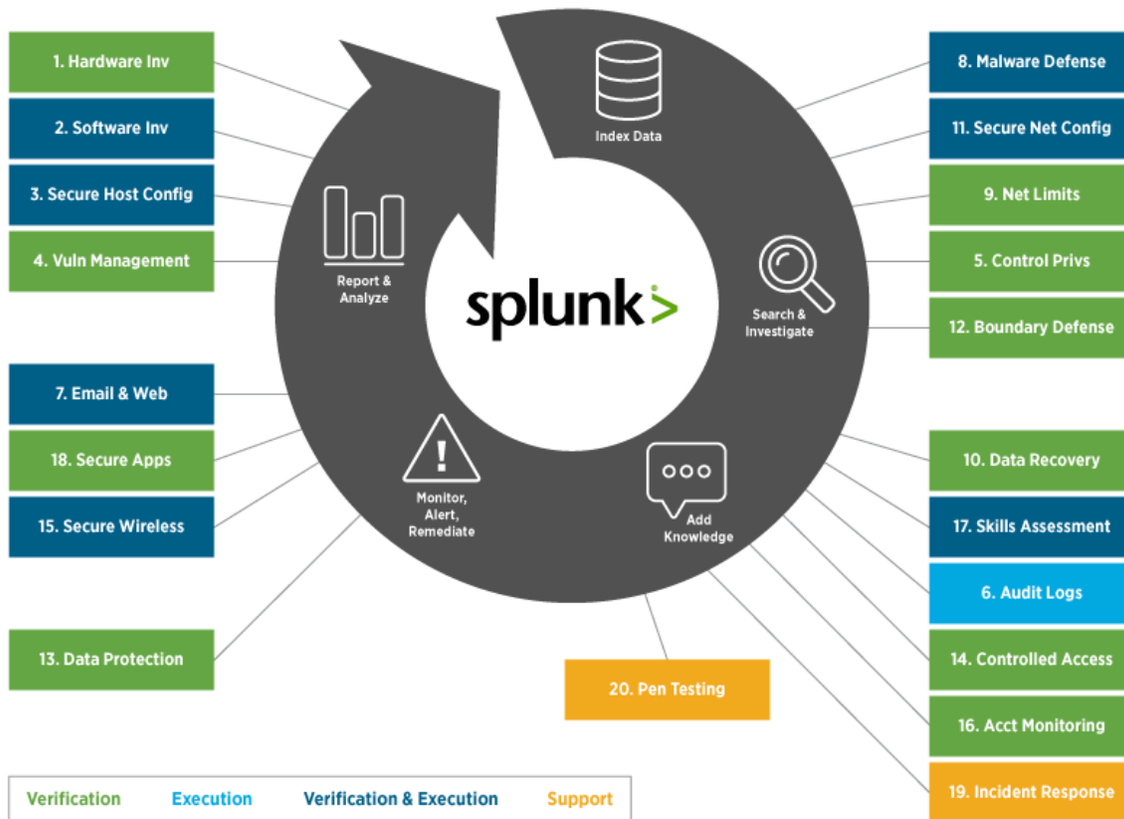
## Why a Professional Service Control Assessment?

Every environment is unique. Data sources, retention policy, configuration management, security policies, user groups, access controls, logging standards—the list goes on for each environment. Our professional service team is experienced in analyzing and assessing these conditions and helping you develop a custom implementation plan based on your environment and its risk tolerance. The benefit of an industry-standard framework is that it can be adapted to any security environment; the challenge is, it needs to be adapted to yours. Don't worry, Splunk has consultants who can help.

Our control assessment will incorporate all key stakeholders to your organization's network security environment—CIO, CIO, Risk Officer, SOC Manager, IT Department, SOC analysts, Network Administrator, and anyone else who has a vested interest in the security of your network. Over the course of our two-week assessment, we will conduct an in-depth review of your security environment, data sources, operational processes, and risk tolerance. Working with your team, we will create a comprehensive list of recommendations aligned to the CIS Top 20 Controls, to increase monitoring and alerting within Splunk Enterprise Security.

## CIS Top 20 Controls and Splunk

Splunk provides a single, integrated security intelligence platform that allows today's security professionals to align their organizations to meet critical security control recommendations. The software can verify incoming data, execute the requirements needed, or support human activities associated with a control. Security professionals and the Splunk platform are uniquely suited to support these controls in a number of ways, including universal data ingestion with no special vendor preference; a real-time, schema-less architecture; unparalleled scaling capabilities for big data; and an agile and extensible reporting interface.



### After the Assessment, What's Next?

Our service team will provide a final set of recommendations for use cases, controls, dashboards, alerts, and network configurations to align with the CIS Top 20 Controls. Each use case maps to required data sources that provide the best value for your purchase. Our recommendations can then be used to support the implementation of the assessment. If you have Splunk-certified members on your team, feel free to work on it internally. Lastly, if you need support, our professional services team is ready to do the work with you.

Move forward with a CIS Top 20 Control assessment. Contact your sales team about our 10-day "Professional Service" engagement and see the power of Splunk for security.

**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](#).