

SPLUNK® SECURITY VALUE PATH EXERCISE

HIGHLIGHTS

- **Assess your maturity** with Analytics-Driven Security
- **Gain a prescriptive roadmap** to achieve greater capability maturity using your data and Splunk
- **Understand use cases** that show Splunk’s additional capabilities available in your environment

Thousands of organizations rely on Splunk as the single source of truth to help drive better, faster security decisions.

To help you get started, Splunk offers a guided Value Path Exercise to identify, map and prescribe the right adoption journey for your environment based on your maturity and priorities.

Facilitated by Splunk experts, this exercise will help you gain consensus across your Security leaders on the following questions:

- What’s our maturity with Analytics-Driven Security?
- Which use cases should we focus on?
- Which capabilities are required to mature our use cases?
- How can our data help mature those capabilities?
- Which data sources are critical?
- Are we indexing the right data sources?
- What’s the best Splunk adoption roadmap?
- How fast can we get there?
- What efficiencies should we expect to gain?
- How much value can we realize?

8	Recommended Use Cases to achieve full Security value with your data	Use Case Maturity	MATURITY LEVELS to be addressed	PROJECT NUMBER
Security Operations - Expand each section to see prescribed Apps and Data Sources				
	Security Monitoring	urgency: immediate	RECOMMENDED	31% 1 2 3 4 1
	Advanced Threat Detection	urgency: immediate	RECOMMENDED	35% 1 2 3 4 2
	Incident Investigation & Forensics	urgency: within 9 months	RECOMMENDED	53% 1 2 3 4 4
	Insider Threat Detection	urgency: within 18 months	RECOMMENDED	47% 1 2 3 4 6
	Security Orchestration, Automation & Response (SOAR)	urgency: within 9 months	RECOMMENDED	34% 1 2 3 4 5
	Incident Response	urgency: immediate	RECOMMENDED	59% 1 2 3 4 3
Compliance - Expand each section to see prescribed Apps and Data Sources				
	Compliance	urgency: within 9 months	RECOMMENDED	27% 1 2 3 4 7
Fraud Detection - Expand each section to see prescribed Apps and Data Sources				
	Fraud Detection and Analytics	urgency: immediate	RECOMMENDED	23% 1 2 3 4 8

What’s Included

This strategic exercise offers:

- **Maturity Assessment:** Quantify current maturity and priorities using over 80 predefined security use cases and known industry capabilities
- **Adoption Roadmap:** Focus your resources on the right use cases, capabilities and value targets
- **A Business Value Review:** Summary of the tangible benefits of data across use cases
- **Executive Brief:** Deliverable with details of maturity assessment, use case adoption recommendations, prescribed solutions and data sources by adoption phase, value targets and KPIs



Engagement Benefits

- **Collaborative Engagement:** Key stakeholders, including executive management and security operations, working together to plan the best adoption strategy
- **Expert Guidance:** Prescriptive and proactive methodology to address your security stance based on Splunk experience and industry best practices
- **Practical Experience:** Hands-on learning and development with Splunk experts to show the end-to-end experience
- **Value Assessment:** Alignment of key security objectives with enterprise data strategy and metrics to compute value and benefits of Splunk

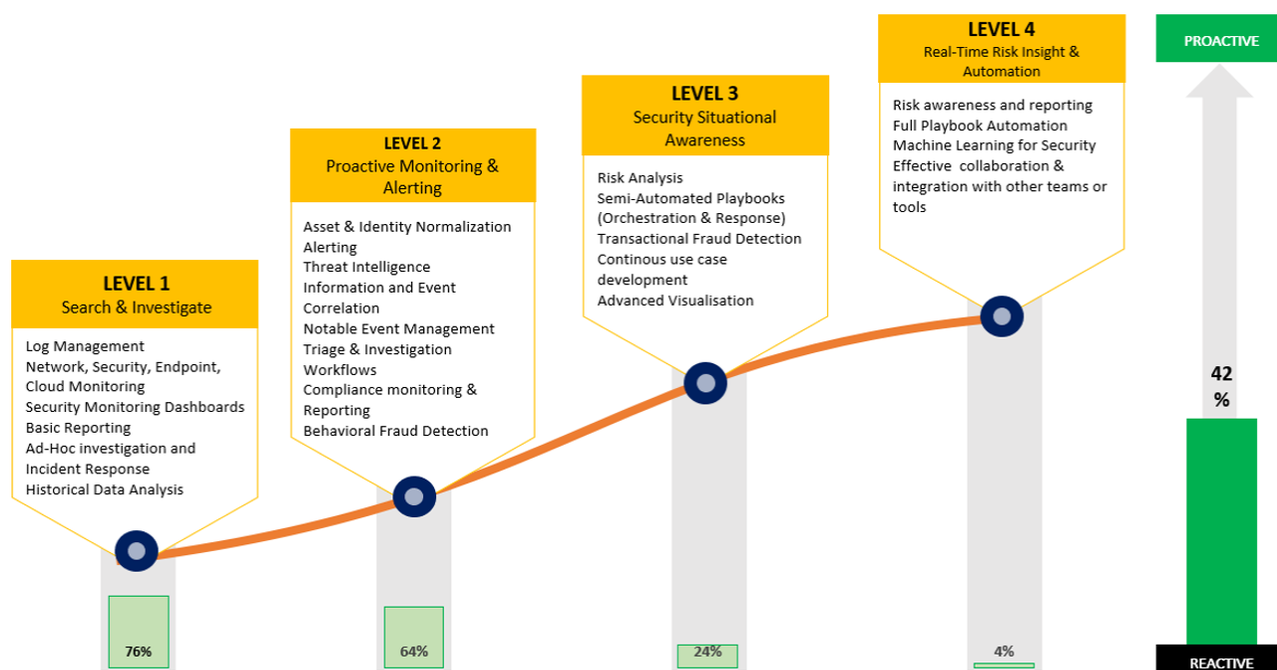
Who Should Participate?

This exercise is designed to support IT Executives who need to improve the state of operations using data specific to their enterprise.

Participants for the exercise include:

- **Executive sponsor** to commit scope and resources
- **1-2 participants** from SOC and Security teams
- **1-2 participants** from Fraud and Compliance teams
- **1-2 participants** from infrastructure teams
- **60-90 minutes** time commitment per group

The Security Value Path Exercise helps you plan your Splunk Journey



Learn more about Splunk at <http://splunk.com> or [contact us](#) to request a Security Value Path engagement.



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