Splunk Mission Control
Unifying security operations in the cloud

- Modernize and unify your security operations to effectively manage and track security events — all from one common work surface
- Simplify your security by centralizing visibility and control across all your security tools with an open plug-in framework
- Accelerate your organization's digital transformation and journey to the cloud with a full suite of best-in-class security products under one platform

The state of security operations is under siege. You're likely using multiple tools and technologies within your security operations center (SOC), creating a flood of events for your team to process that is constantly growing larger — too many for even your most productive analyst to go through in a day. And now you're left with a “swivel chair” approach to security: toggling between tabs, windows and screens in order to triage and process the incidents that come into your queue. With the ever-evolving threat landscape and widening attack vectors, organizations like yours are under pressure to investigate, validate and respond to every alert as quickly as possible with the limited resources available.

Splunk® Mission Control is a unified experience that modernizes and optimizes your security operations. The cloud-based software-as-a-service (SaaS) solution allows you to detect, manage, investigate, hunt, contain and remediate threats and other high-priority security issues across the entire security event lifecycle — all from a common work surface. Splunk Mission Control integrates all of your security data and tools together — no matter if they live in the cloud or on-premises, so that they operate as a unified defense system against those that would do your organization harm.
Common Work Surface
No matter your role within a SOC (analysts, managers, threat hunters and CISOs), security teams gain the ability to share, collaborate and track the entire security event lifecycle. With comprehensive case management, integrated team messaging and full workflow audability, there’s no need to second guess the status of an event. Customizable dashboards showcase the key metrics most important to your team, such as: dollars saved, event severity, dwell time, mean time to resolve (MTTR) and more.

Open Plug-In Framework
Avoid vendor lock-in and continue to use your favorite collection of security tools with an open plug-in architecture. Simply plug-in your Splunk SIEM, SOAR, and other existing security products into Splunk Mission Control to achieve seamless, unified security operations in the cloud. Protect your existing security investments and achieve faster time-to-value with Splunk Mission Control.

Interconnect Data, Analytics and Operations in the Cloud
Perform analytics, run searches, and take action—all without leaving Splunk Mission Control. The analyst queue allows you to view and triage high-fidelity events, called Notables, from a single interface, making it easy to drill-down into a Notable to investigate it further. Once in an investigation you can: review a high-level summary; assess the timeline of contributing events, actions, and artifacts; or initiate actions. Leverage customizable response templates to guide analysts through investigating and remediating an incident with ease.

Ready to Learn More?
Sign-up to get updates on how Splunk Mission Control can modernize and optimize your security operations: splunk.com/mission-control.