



WHY SIRIUS AND SPLUNK?

Sirius, a Splunk Elite partner, is a national integrator of technology-based business solutions that span the enterprise, including the data center and lines of business. We require our teams to be certified in multiple disciplines and products. From architecture, design and planning to setup, implementation and integration—from the high-level architecture of a solution, all the way down to the tactical configuration and implementation of point-products—Sirius' team of seasoned experts can provide services for new and existing Splunk clients.

Sirius provides big data, analytics and security solutions across all deployment models, as well as full consultation services. We start with a complimentary strategic assessment and technology evaluation, in which our analytics engineers and architects work with clients to understand their pain points, cost challenges and future requirements which help with roadmap development and KPI definition and mapping.

SPLUNK ENTERPRISE SOLUTIONS

MAKING MACHINE DATA ACCESSIBLE, USABLE & MORE VALUABLE

Splunk Enterprise is the leading platform for real-time operational intelligence. It's the easy, fast and secure way to search, analyze and visualize the massive streams of machine data generated by your IT systems and technology infrastructure—physical, virtual and in the cloud.

AN OPERATIONAL INTELLIGENCE PLATFORM FOR ANY INDUSTRY OR USE CASE

Splunk collects data from any source, including logs, clickstreams, sensors, network traffic, Web servers, custom applications, hypervisors, social media and cloud services. This enables organizations to search, monitor and analyze data to discover powerful insights across multiple use cases for security, IT operations, application delivery, industrial data and the IoT—giving you valuable intelligence across your entire organization.

To meet the needs of any organization, the Splunk platform scales to hundreds of terabytes per day. In addition, it supports clustering, high-availability and disaster recovery configurations while keeping your data secure. Splunk can be deployed on-premise or in the cloud.



www.siriuscom.com
800.460.1237



COLLECT & INDEX DATA

- Collects machine data from virtually any source and location
- Schema-on-read technology to freely analyze and correlate data without the limitations of conventional database structures
- Imports data from relational databases and data warehouses for a complete business view
- Resilience and scale on commodity hardware
- Robust, flexible platform for developing enterprise apps
- Support for multitenancy and flexible, distributed deployments

SEARCH, ANALYZE & VISUALIZE

- Powerful, real-time search language that supports the simplest to the most sophisticated needs
- Point-and-click analysis brings insights to business users
- Rich visualizations make results understandable and actionable for all audiences
- Custom dashboards and views for different users and roles
- Granular role-based security and access controls

MONITOR, ALERT & REPORT

- Setting thresholds to monitor for incidents or proactively signal potential issues
- Use alerts to trigger applications or custom actions
- Interact with your data with custom dashboards that can be shared or embedded into other applications as PDFs

UNDERSTAND TRENDS, PATTERNS OF ACTIVITY & BEHAVIOR

- Automatic detection of interesting patterns in your data
- Results across the entire organization, which gives leverage to make more informed decisions
- Harnessing insights for strategic planning and business growth

ANALYTICS-DRIVEN SECURITY, SIEM & BEYOND

- Insight into machine data generated from security technologies (e.g. network, endpoint, access, malware, vulnerability and identity information)
- Correlations, reports, incident response workflows and visualizations that increase the effectiveness and efficiency of security teams
- Conduct breach and investigative analyses to trace the dynamic activities associated with advanced threats