

splunk>

Getting Real with Big Data

Splunk® and OnX: The right team for real-time insight into your entire IT environment

Splunk software turns machine data into actionable insight across the business, including IT operations and security, making it an essential tool for today's enterprise IT managers. OnX partners with Splunk to help our clients realize the full potential of Splunk's broad suite of security and operational-analytics solutions.

With Splunk and OnX, you can:

- > Visualize and correlate data streams in real time to get a true sense of the current health of your business.
- > Track down problems in minutes that used to take hours or even days.
- > Use data reporting to anticipate problems and correct them before they affect your customers.
- > Track multiple data streams for signs of improper network behavior to sniff out potential security threats.
- Reap the full potential of big data and the Internet of Things to gain a holistic picture of what is happening in your production environment today, and to reliably predict what will happen tomorrow.
- > Identify inefficiencies and find profitable alternatives.

OnX puts Splunk software to work for you with:

- > Discovery Workshops to uncover all of your business and technical requirements.
- > Comprehensive financial and ROI analysis to create a persuasive business case for implementing Splunk software.
- > Demos, proofs-of-concept, platform architecture and design services.
- > Full implementation and ongoing operational services.

Tapping into the power of Splunk

Splunk software provides a powerful one-two punch for enterprise IT: operations analytics and security intelligence.

IT Operations Analytics

Splunk is a robust, real-time platform for end-to-end analysis of machine data. You can monitor and report on IT infrastructure to quickly identify today's problems and anticipate what's most likely to crop up tomorrow. IT operations analytics allow you to:

- > Find and solve service issues in minutes vs. hours.
- > Reduce the costs of IT operations by consolidating tools.
- > Improve productivity because fewer escalations save money.
- > Use proactive monitoring to identify potential outages before they cost you lost business.

In short: better operational visibility leads to better business decisions

Security Intelligence

Splunk software enables advanced threat detection, real-time correlations and alerts, security and risk reporting, incident Investigation tools and forensic capabilities. That means:

- > Relevant machine data is available for investigations and threat detection.
- > Costs may fall because there's less manual work and faster threat eradication.
- > There's less risk of lost revenue from data loss.
- > You can enjoy improved ROI and departmental collaboration.

Ask about a Splunk Health Check

The OnX Health Check Service for Splunk performs an analysis of an existing Splunk architecture on up to four instances. OnX will help identify underperforming searches and dashboards, and we'll recommend approaches to improve the performance and scalability of your Splunk environment.

Why OnX?

The Splunk platform is incredibly flexible and scalable, but you need help taking advantage of everything it can do. As a certified Elite Partner of Splunk, OnX has highly trained experts who can look at your entire business and figure out precisely how Splunk can help. And we can help expand your Splunk environment as your business grows.

Our knowledgeable, certified, highly skilled professional services team, built exclusively to serve our enterprise clients, sets us apart and has earned the trust of enterprise companies across the U.S. and Canada. Our team of 600+ professionals creates a path for implementing Splunk software to achieve your goals. And our OnX OnDemand Residency Services team can augment your in-house capabilities by bringing highly skilled IT staff onsite to complete special projects or to help manage your everyday operational needs.

For more information:

Visit www.onx.com/contact-us, contact your Account Representative, or call 1-866-906-4669.