



Ennoble First Delivers

Get a Best-Practice Deployment of Splunk

The Ennoble First / Splunk partnership provides customers with the foundation to deliver performance and scale to their end users while remaining flexible in an evolving IT culture. We leverage the latest best practices, utilizing our Splunk Certified Employee & our Splunk Partner Consultants. The team will work with you to implement the best deployment of Splunk for your needs.

Deployment Methodology

Leveraging the experience of thousands of successful Splunk deployments, our Splunk deployment methodology will quickly bring you to value.

- Infrastructure Planning
- Data Acquisition
- Roles and Security
- Business Logic
- Visualization and Integration
- Performance Management

Infrastructure Planning

Review and discuss current requirements, use cases, and data sources, to determine the best possible architecture required for the deployment. Deploy Splunk in the agreed infrastructure.

Data Acquisition

Based on the top priority use cases, locate the necessary data sources. Bring the data in to Splunk and configure Splunk to understand the data in the most efficient manner.

Roles and Security

Provide best practices and expert guidance to tailor the user management and data security configurations across the Splunk deployment.

Business Logic

Aligning with the top priority use cases, develop knowledge objects, including normalization and saved searches. Utilizing Business Process Management and analytics.

Visualization and Integration

Based on business logic built, complete the top priority use cases through use of alerts, reports, and dashboards.

Performance Management

Ensure Splunk is configured in the most efficient way possible, and is monitoring itself for future administration and ease of maintenance.

“ELITE” Method

The Ennoble First “ELITE” Method is designed to provide a jump start for your Splunk implementation to ensure your deployment is stable, expandable, what you want, ready to use and meets your true requirements for success. These steps allow Ennoble First to truly bring a one of a kind small business approach to a large implementation. ELITE is a customizable hybrid of AGILE and traditional models.

- Engage—role based communications
- Learn—ask, listen, conform and document (user experience and what will make it better)
- Investigate/Inform—research, recommend and respond
- Trial—proof of concept or prototype
- Enhance/Equip—implement, scale, train, maintain and repeat

Professional Services

Ennoble First services are intended for customers looking to build a production Splunk infrastructure who are seeking a quick time to value for key business initiatives, from requirements gathering through production deployment.

Our services are backed by Splunk Certified Consultants, leveraging best practices and experience from thousands of Splunk deployments.

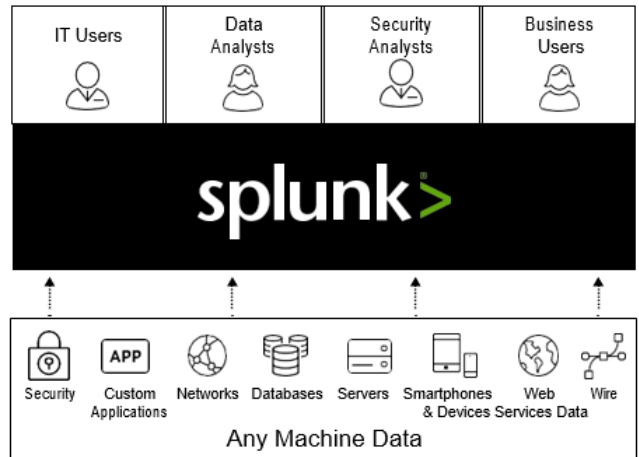
Activities

Below are some of the types of tasks that the Splunk Services team can assist you with.

- Best-Practice Splunk Architecture (**Multi-Tier, Redundant, Global Multi-Site**)
- Collect Data in to Splunk
- Discuss & Apply Splunk Storage and Security Model
- Authenticate using
- Automate deployments
- Integrate Key Configuration Points with Source Control
- Consult for Requirements and Success Criteria
- Understand Data and Extract Knowledge
- Tags & Expand Naming Conventions for Easier Searching
- Search Data & Create Alerts Based on Important Data
- Build Reports and Drilldowns for Departments

Splunk , the easiest way to aggregate, analyze, and get answers from your machine data.

- **Analyze, monitor and search** any kind of data in near real time to prevent issues before they happen
- **Ingest, manage and move** any data to and from Splunk amplifying existing investments in technology and big data
- **Investigate and explore** data across broader set of functions spanning from IT and security to business analytics



Do you want to get more value from your data? Splunk collects data from any source, including metrics, logs, clickstreams, sensors, stream network traffic, web servers, custom applications, hypervisors, containers, social media and cloud services. It enables you to search, monitor and analyze that data to discover powerful insights across multiple use cases like security, IT operations, application deliver, industrial data and IoT. Additionally, with the power of machine learning baked in, you can make faster, more informed decisions across the organization.

With Splunk , everyone from data and security analysts to business users can gain insights to drive operational performance and business results. Whether you're looking to troubleshoot IT, monitor your security posture or optimize marketing campaigns, Splunk can help get you there.

Splunk Premium Solutions

Rich Ecosystem of Apps & Add-Ons

splunk>enterprise

splunk>cloud

splunk>light

splunk> Platform for Operational Intelligence

Forwarders

Syslog/TCP

Mobile

IoT Devices

Network Wire Data

Hadoop

Relational Databases

Mainframe Data

You can deploy Splunk on-premises or in the cloud, use it as a SaaS service via Splunk Cloud, or in any combination you like. You will always have a unified view of your data regardless your deployment. For customers with an existing production Splunk platform, we also offer implementation services for Splunk Value Acceleration and Splunk Optimization. Take your Splunk environment to the next level and achieve continual optimization, enhanced processes and active collaboration



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