

Splunk® Light

The Power of Splunk for Small IT Environments

HIGHLIGHTS

- A comprehensive tool for log search and analysis built on proven technology
- Centrally correlate, report and alert on all of your log data in real time, with one solution
- Designed for small IT environments with easy setup and online purchase
- Free up to 500MB per day and attractively priced as you grow
- Easily upgrade to the full version of Splunk® Enterprise or Splunk Cloud™

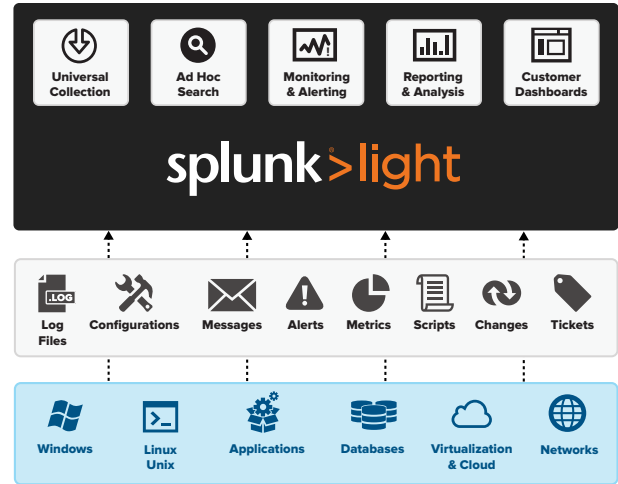


Figure 1: Splunk Light collects machine data from wherever it's generated.

Put Out IT Fires—Fast

You have a small IT team, but a big range of large issues to deal with, often with no warning. You're constantly in reactive mode, trying to put out the latest IT fire. Splunk Light was designed as a one-stop solution for small IT environments to quickly put out—and even prevent—those fires.

Splunk Light gathers all of your log data from different and distributed systems in real time, puts it in one place and provides dynamic alerts, reports and dashboards. With a powerful search language, Splunk Light enables real-time machine data analysis and issue resolution, and doesn't require a data scientist with special skills. Now you can proactively analyze problems and take immediate action—all without having to manually gather, organize and sift through gigabytes of data.

The Splunk Light Difference

Built on Splunk's proven technology, Splunk Light is a single solution that provides key features that you won't find in other individual tools for log search and analysis—or even if you pieced together multiple point tools.

Analyze all of your log data with a single solution

Splunk Light can gather and correlate data from virtually any source, format or location and provide you access to it in one place. Sources can include data streaming from packaged and custom applications, app servers, web servers, databases, network wire data, virtual machines, telecom equipment, operating systems, sensors, cloud-based servers and much more.

Be proactive with integrated monitoring and alerting

With Splunk Light, you can create alerts across your entire IT infrastructure, enabling you to solve IT problems before they happen. Alerts can automatically trigger actions, including sending automated emails, executing remediation scripts or posting to RSS feeds. Alerts can be set to any level of granularity and can be based on a variety of thresholds, trend-based conditions and complex patterns such as server or network performance degradation or brute force attacks.

See the whole IT picture with reports and dashboards

With centralized log data, you can look across all of your systems in a single dashboard and continuously analyze your systems from your desktop. Splunk Light dashboards enable you to drill down from anywhere in a chart to the underlying raw events or

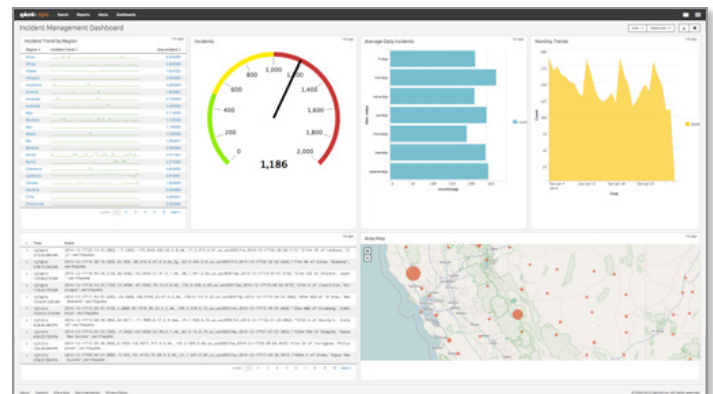


Figure 2: Powerful visualizations provide a single view of all the key information affecting your systems.

to another dashboard, form, view or external website. Build and edit dashboards through a simple drag-and-drop interface that allows you to rearrange and reuse previously built panels so you can create custom dashboards that meet specific needs.

Perform sophisticated data analysis

To gain value from your centralized log data, you need a way to analyze it with tools that don't require you to have a degree in data science. Splunk Light includes the Splunk Search Processing Language (SPL™), which enables IT personnel to easily correlate events and detect patterns across multiple data sources to reveal new insights. With SPL, you can search using specific terms or expressions, as well as powerful statistical and reporting commands. Users zoom in and out of the data using a visual timeline to spot trends and spikes. Every search you create can be turned into a report and added to a dashboard, so you get ongoing value from it.

Easily get started in 10 minutes

Splunk Light is available as both a cloud service and as software so you can get started in just 10 minutes without any system configuration (and cloud users don't need a system at all). Splunk Light provides an introductory tutorial and tools to help you start collecting all of your distributed data immediately.

Priced and packaged for small IT environments

Get the power of Splunk in a package and for a price that is ideal for small IT environments. It's as easy as [purchasing Splunk Light](#) with a credit card or by contacting a reseller.

Scales as you grow

As your business and IT needs grow, Splunk products will grow with you. Need to expand beyond tactical troubleshooting? Add more users? Analyze more data? No problem. You can easily upgrade to Splunk Enterprise or Splunk Cloud.

Learn more about the value of Splunk Light in [The Splunk Light Difference](#).

Features	Splunk Light	Splunk Enterprise
Maximum Daily Indexing Volume	20GB	Unlimited
Maximum Users	5	Unlimited
Universal Data Collection/ Indexing	•	•
Data Collection Add-Ons	•	•
Monitoring and Alerting	•	•
Dashboards and Reports	•	•
Search and Analysis	•	•
Automatic Data Enrichment	•	•
Anomaly Detection	•	•
Data Models and Pivot		•
Packaged Apps		•
Scalability	Single Server	Unlimited
High Availability		•
Disaster Recovery		•
Clustering		•
Distributed Search		•
Performance Acceleration		•
Access Control	User and Admin only	Granular and Customizable
Single Sign-On/LDAP		•
Developer Environment		Full access to APIs and SDKs
Support	Standard	Enterprise/Global

Figure 3: A comparison of selected features in Splunk Light and Splunk Enterprise.

Start Putting Out Fires—Try Splunk Light

You have IT problems that Splunk Light can solve—so what are you waiting for? Try Splunk Light as a [cloud service trial](#) or [free download](#). For those ready to buy: [purchase now](#) with a credit card or through a reseller.

Splunk Light is available in the U.S., Canada, Europe, Middle East, Africa, Australia and New Zealand.