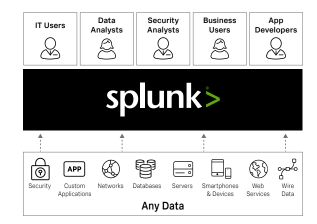


Splunk Enterprise

The easiest way to investigate, monitor, analyze and act on your data

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

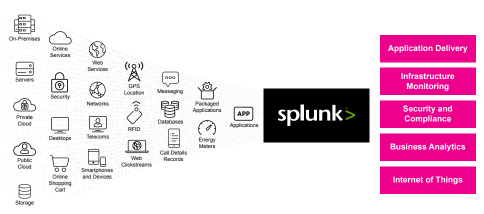


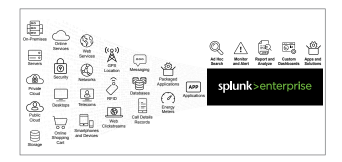
Do you want to get more value from your data? Splunk Enterprise collects data from any source, including metrics, logs, clickstreams, sensors, stream network traffic, web servers, custom applications, hypervisors, containers, social media and cloud services. It enables you to search, monitor and analyze that data to discover powerful insights across multiple use cases like security, IT operations, application delivery, 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 Enterprise, 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 and application development, or optimize marketing campaigns, Splunk Enterprise can help get you there.

Operational Insights for Any Industry and Any Use Case.

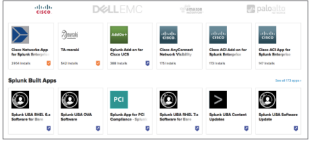
Across the enterprise, there is untapped value in the data generated by your business infrastructure and applications. Hidden in this data is the fuel you need to run your business, optimize your operations and generate revenue. From healthcare to manufacturing and financial services to public sector, Splunk Enterprise is the best way to get answers from your aggregated infrastructure and business data. Whatever your business challenge, just point your data at Splunk Enterprise and start analyzing your world.





| April | Apri





Collect and Index Data

Collect data from virtually any source and location. Convert logs to metrics and freely analyze and correlate data without the limitations of conventional database structures. Import data from relational databases and data warehouses for a complete business view.

Search, Analyze and Visualize

The powerful Splunk search processing language supports all of your search needs — from the simplest to the most sophisticated. Point-and-click analysis brings insights to business users. Rich visualizations then make results understandable and actionable for all audiences.

Monitor, Alert and Report

Get proactive. Set thresholds to monitor for incidents or proactively signal potential issues. Use alerts to launch applications or custom actions. Interact with your data with custom dashboards that can be shared or embedded into other applications as PDFs.

Apps and Premium Solutions

Extend the power of Splunk Enterprise. Apps deliver a targeted user experience for typical use cases and data sources. Splunk Premium Solutions combine real-time analytics and rich features to manage your security posture, IT operations and more.

An Enterprise-Grade Analytics Platform On Premises and in the Cloud: Performance, Scale and Management

Splunk Enterprise scales to hundreds of terabytes per day to meet the needs of any organization, and supports clustering, high availability and disaster recovery configurations. It achieves all of this while helping with security and compliance. Protect your data and adhere to industry and international compliance regulations, like GDPR, with role-based access controls, secure data handling, simplified auditing and assurance of data integrity.

You can deploy Splunk Enterprise 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 of where you are in your digital transformation and cloud journey.

Download Splunk Enterprise for free, or sign up for Splunk Cloud, which delivers Splunk Enterprise as a service.

