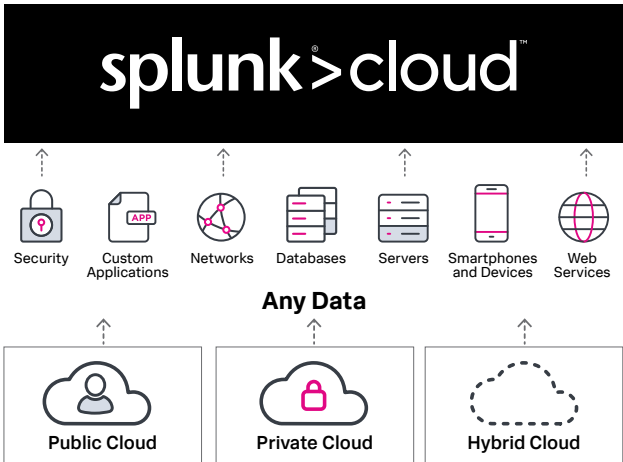


# Splunk Cloud

The flexible, secure and cost-effective data platform service

- **Service Excellence:** With your IT backend managed by our Splunk experts, you can focus on acting on your data.
- **Fewer Infrastructure Requirements:** Splunk-provisioned and managed infrastructure delivers a turnkey, cloud-based data analytics solution.
- **Certified:** FedRAMP Authorized at the Moderate Impact Level by GSA FedRAMP PMO; Meets U.S. Persons requirements under ITAR; SOC 2 Type 2, ISO 27001, PCI and HIPAA compliant.



Splunk® Cloud™ delivers the capabilities of Splunk as Software-as-a-Service (SaaS), enabling you to make confident decisions and take decisive action on insights from your data without the need to purchase, manage and deploy additional infrastructure. Ensure fast time to value, security and reliability by outsourcing your infrastructure management and admin tasks to Splunk, and let your employees focus on high-priority activities core to your operations.

With Splunk Cloud you benefit from:

- **The fastest time to value.** You can go live in as few as two days and minimize delays in change management processes for upgrades. In addition, you'll be able to expand your Splunk deployment quickly — 1TB incremental capacity is available within two days — and operate Splunk IT Service Intelligence and Splunk Enterprise Security within weeks.
- **The ability to maximize value from your resources.** Splunk takes care of the infrastructure management and administration so you don't have to, allowing your employees to focus on higher priority initiatives. In addition, the total cost of ownership (TCO) is often less than the cost of running Splunk on your own.
- **Robust security and compliance.** Splunk Cloud is SOC 2 Type 2 and [ISO 27001](#) certified. Splunk Cloud PCI and Splunk Cloud HIPAA are available. Additionally, Splunk Cloud is FedRAMP Authorized by the General Services Administration FedRAMP Program Management Office at the Moderate Impact Level and also meets U.S. Persons requirements under ITAR. We provide dedicated cloud environments for each customer as well as encryption in-transit and optional encryption at rest.



Splunk Cloud is the easiest way to aggregate, analyze and get the answers from your data in just days.



### FedRAMP Authorized

Splunk Cloud has received FedRAMP Authorization at the Moderate Impact Level from the General Services Administration (GSA) FedRAMP Program Management Office (PMO). Splunk Cloud FedRAMP brings the power of Splunk to federal agencies so they can make confident decisions and take decisive action at speeds their missions demand.

### Service Excellence

Splunk Cloud is operated by our Splunk experts. Allow the Splunk team to relieve your organization of the people, processes and systems required to run Splunk on-premises and focus your time on making data-driven decisions and decisive action.



### Maximizes Value From Limited Resources

As a service, Splunk Cloud subscribers don't need to provision or manage infrastructure. Subscribers can focus their scarce and valuable resources on strategic initiatives rather than managing and maintaining infrastructure.



### Fast and Flexible

Accelerate time to value in as quickly as two days. Expand your deployment with incremental capacity available within two days, retain data for 90 days by default and have your upgrades and updates handled for you.



### Extend Benefits With Splunk Apps

Splunk Cloud includes support for Splunk premium solutions including Splunk Enterprise Security and Splunk IT Service Intelligence. In addition, there are 700+ Splunkbase™ apps ready to deliver ready-to-use analytics, alerts, dashboards and visualizations.



Splunk, Splunk>, Data-to-Everything, D2E and Turn Data Into Doing are trademarks and registered trademarks of Splunk Inc. in the United States and other countries. All other brand names, product names or trademarks belong to their respective owners. © 2020 Splunk Inc. All rights reserved.

<https://whitlockis.com/>



Helping Global Enterprise IT Identify, Plan, and Deliver Next Generation IT Operations