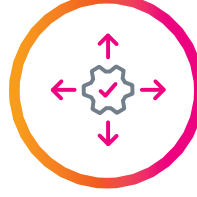


# FedRAMP Up With Splunk Cloud

Drive Confident Decisions and Actions With Splunk

Cloud Services Offer Game-Changing Benefits to Government Agencies,<sup>1</sup> including



Improved **delivery** of IT services



Reduced **cost** of provisioning IT infrastructure and managing IT services



Increased **efficiency** across operations and systems



Enhanced **customer experience**



Strengthened **mission assurance**



Yet only **13%** of 156 IT decision-makers<sup>2</sup> that were surveyed within the public sector are confident in their ability to modernize current systems and applications, including cloud/hybrid migrations.

According to a study of over 16,000 IT and security practitioners,<sup>3</sup> migrating to the cloud is challenging due to the:

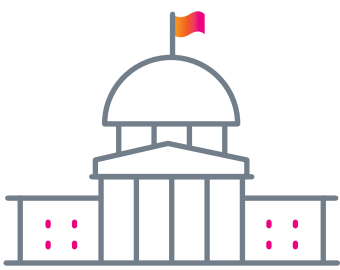
- Inability to achieve a strong security posture.
- Complexity in migrating from on-prem to cloud.
- Lack of visibility into resource utilization, metering and monitoring.

**65%**

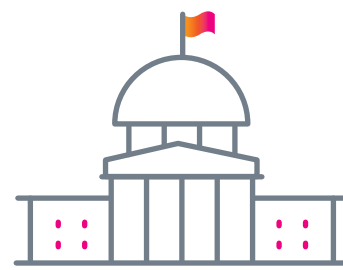
**61%**

**60%**

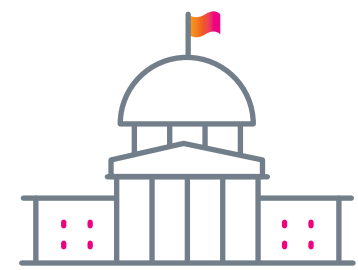
FedRAMP<sup>4</sup>-authorized cloud services help government agencies securely accelerate their cloud migration and modernization efforts.



From June 2017 to July 2019, the number of agencies using FedRAMP authorizations increased from **390** to **926**.<sup>5</sup>



**21** out of **24** agencies reported that FedRAMP made their data in cloud environments more secure or about the same.<sup>5</sup>



**21** out of **24** agencies reported that FedRAMP authorizations reduced costs in reviewing CSP assessment and authorization packages.<sup>5</sup>



Splunk Cloud is the **first** FedRAMP-authorized data analytics and security analytics cloud service.

Splunk Cloud offers one of the fastest way to leverage your data to solve operational complexity and securely enable modernization.



Maintain a unified **security** posture across hybrid architectures.



End-to-end real-time analysis and monitoring to manage migration **complexity**.



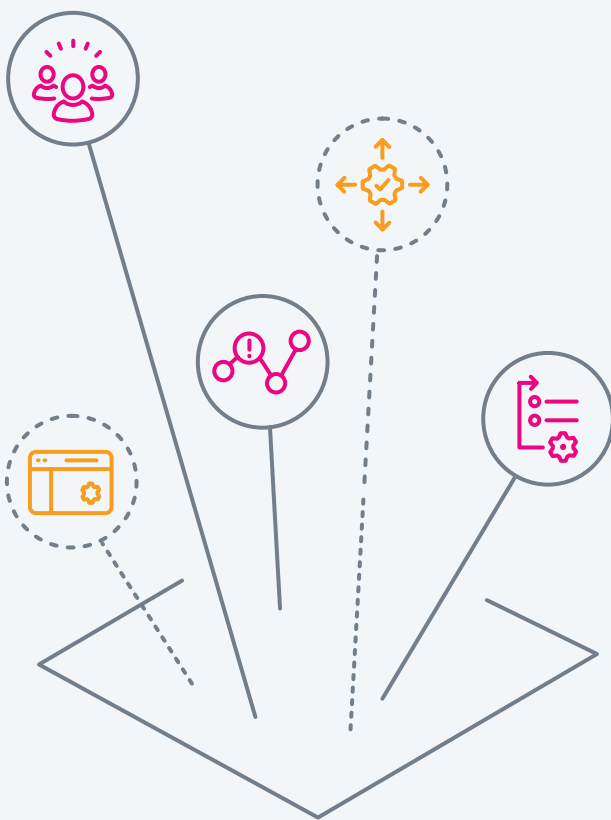
Collect and correlate data from any source regardless of format and scale, for full **visibility** and **rapid insights**.

Splunk Cloud delivers security out-of-the-box and is built to achieve increased agility with low administrative overhead.

**Little-to-no infrastructure costs** – reduce the physical burden of maintaining servers and infrastructure on-site.

Accelerate time-to-value by going live in **as fast as two days** with **100% availability**.

**Managed by Splunk experts**, so your teams can focus on doing higher-value business.



**Scalable** architecture – seamlessly accommodate sudden or unexpected spikes in data volume.

Operate **Splunk Premium solutions** — including ITSI and Enterprise Security — at the highest-level of maturity and availability.

Beyond FedRAMP, Splunk Cloud adheres to one of the **most rigorous** security and compliance standards.

Drive Confident Decisions and Actions With Splunk

Learn More about **Splunk Cloud** - our flexible, secure and cost-effective data platform service.

<sup>1</sup> CLOUD COMPUTING: Agencies Have Increased Usage and Realized Benefits, but Cost and Savings Data Need to Be Better Tracked (table 6)  
<sup>2</sup> How Visibility Accelerates Successful IT Modernization in the Public Sector  
<sup>3</sup> Cloud Adoption in the U.S. Federal Government (figure 11)  
<sup>4</sup> FedRAMP  
<sup>5</sup> CLOUD COMPUTING SECURITY Agencies Increased Their Use of the Federal Authorization Program, but Improved Oversight and Implementation Are Needed figure 3, 4