

Splunk Enterprise Transformation with Azure

Cloud-based Data Analytics for Modernization Initiatives

Carahsoft has been providing cloud solutions since opening its doors in 2004. US Public Sector entities have relied on Carahsoft and our extensive network of industry and resellers partners to provide a wide variety of cloud technologies and procurement strategies. Carahsoft serves as the cloud distributor with our core offerings of innovative ISV technology partners products and services. Together with our industry and reseller partners we combine software, cloud, and service providers into comprehensive relevant solutions for our customers.

Deploying Splunk Enterprise on Microsoft Azure

For Public Sector agency leaders who need to ensure the success of their missions, Carahsoft offers Splunk Enterprise on Azure Cloud that drives confident decisions and decisive actions through real-time, data-driven insights. Splunk is deployed across all three branches of the U.S. government, all cabinet-level agencies and all four branches of the U.S. military as well as in State and Local Governments across the country.

Splunk on Azure enables agencies to increase agility, reduce costs, decrease time to market and empower innovation. This offers enterprise-grade availability and scalability to support the collection of hundreds of terabytes of data per day from workloads residing on-premises, in the cloud or across hybrid environments.

Why Customers benefit from Splunk on Azure:

- Adopting these Cloud-based services will help agencies better focus on their mission and tackle strategic initiatives
- With the ability to quickly deploy Splunk on Azure, agencies can deliver new services faster and with increased performance and reliability.
- Modernize to deliver exceptional citizen services and to succeed in missions securely and efficiently.

Federal | Civilian

- Turn machine data into new insights that can be used to provide services to citizens while protecting private data

Defense and Intelligence

- Collect, analyze and store data to discover threats that could compromise our national security.

State and Local

- Query structured and unstructured data to achieve efficiencies and provide new services to citizens.

Cost-Effective, Cloud-based

Real-time Monitoring

Scalable Analytics Platform

“Previously, reporting to leadership was difficult because everything was manual. My staff would spend countless hours, probably two weeks’ worth of work, to get me a summary report of our cybersecurity stance. Now, with Splunk platform, I have a real-time access and can give an overall security posture to my leadership to let them know we have issues.”

- Mike Dent, Chief Information Security Officer, Fairfax County, Virginia

Improve mission outcomes, protect critical assets, and drive modernization with Splunk Enterprise on Azure

Fastest Time to Value



- Minimize delays and change management processes for upgrades
- Expand deployment quickly
- Go-live fast and securely

Eliminates Infrastructure Requirements



- No need to purchase, deploy, and manage infrastructure
- Adheres to most rigorous Cloud security standards
- Improves the effectiveness of services and internal IT operations

Maximizes Value



- Takes care of infrastructure management and administrative tasks
- Low total cost of ownership (TCO)
- Access to 400+ Splunkbase apps ready for Splunk Cloud deployments

Carahsoft-bundle solution: Splunk on Azure





Our promise to you

Carahsoft will work with you to understand your requirements to scale and provide the optimum Splunk on Azure solution to ensure success.

Getting started

- Utilize our proven, Solution-oriented approach to solving complex IT problems
- Review current infrastructure and both short term – long term requirements
- Leverage extensive list of contract vehicles and partners for easy, streamlined acquisition and deployment

Availability

Azure Commercial	Azure Government	Azure Gov. Secret	Azure Gov. Top Secret
 Data up to DoD IL2/FedRAMP High	 Data up to DoD IL5/FedRAMP High	 Data up to DoD IL6	 ICD 503 – In Progress

Benefits of Splunk Enterprise on Azure

- **Real-Time Visibility** – Automate the collection, indexing and alerting of machine data that's critical to your operations
- **Data Source Agnostic** – Uncover the actionable insights from all your data — no matter the source or format
- **AI & Machine Learning** – Leverage artificial intelligence and machine learning for predictive, proactive business decisions

Why Splunk Enterprise on Azure?

Splunk on Azure helps customers improve mission outcomes, make effective use of ever-limited funding, protect critical assets and drive modernization. Splunk on Azure is designed to help solve business and mission challenges by bringing data to every question, decision, and action. Armed with data-driven insights, the Splunk on Azure solution helps agencies to quickly make confident decisions and take appropriate action.