## **Splunk Cloud Platform**

Stream, search, analyze, visualize and act on your data

#### Fast, flexible service excellence

- With your IT backend managed by Splunk experts, you can focus on acting on your data
- Splunk-provisioned and -managed infrastructure delivers a turnkey, cloud-based data analytics solution
- Go live in as little as two days, with managed software upgrades to ensure you always have the latest functionality

#### Powerful and integrated streaming, search and machine learning

- Accelerate your IT, observability and security outcomes with search capabilities powered by schema on read, letting you query your data in an iterative fashion, providing flexibility and accelerating insights
- Take the next step with streaming analytics to centralize data ingestion, take action on data in-transit with machine learning and route intelligently, improving overall visibility and control

#### Predictable pricing that aligns with value and scales with your business

- Scale easily with flexible data retention options and workload pricing that aligns to the value you get out of searching your data
- · Orient your spend to activity with instant visibility into usage metrics

Splunk<sup>®</sup> Cloud Platform — the Splunk platform capabilities delivered as a service — enables you to make confident decisions and take decisive action on insights from your data without needing to purchase, manage or deploy infrastructure. Tackle data sprawl in multicloud environments and move beyond the feasibility of human scale with innovations in machine learning. Splunk Cloud Platform transforms user productivity with streaming, search, analytics, visualization and mobile capabilities, changing the ways users work and interact with data to solve cloud-scale problems.

With expansive data access, frequent updates, workload-based pricing aligned to customer value and access to ever-growing capabilities delivered through our expanding strategic partnerships with Amazon Web Services and Google Cloud, we help you succeed in a hybrid world. Get security, reliability and fast time to value by outsourcing your infrastructure management and admin tasks to Splunk, and let your employees focus on the high-priority activities core to your operations.



### Splunk Cloud Platform is the easiest way to turn data into action

#### Focus on your priorities

Maximize value from your resources. 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. Letting Splunk take care of the infrastructure management and administration means you can focus valuable resources on strategic initiatives.

#### **Enjoy scalability and flexibility**



From infrastructure management to data compliance, Splunk Cloud Platform is built to scale to your data analytics needs,

ranging from GBs to PBs and beyond. Architected to facilitate sudden bursts in data volume, Splunk Cloud Platform lets you incrementally upgrade capacity while retaining security by design.

#### Get to the root of the issue

With a unified data platform, you can investigate the root cause of issues across all your data and uncover previously inaccessible business insights.



#### Meet your most robust security and compliance standards

Splunk Cloud Platform meets the industry's most stringent compliance regulations: SOC 2 Type 2, ISO 27001, PCI and HIPAA. Additionally, Splunk Cloud Platform 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. Splunk is provisionally authorized at Department of Defense Impact Level 5 (IL5) by the U.S. Defense Information Systems Agency (DISA). This allows U.S. Government agencies to use the Splunk Cloud Platform for higher sensitivity controlled unclassified information (CUI). The authorization further validates the Splunk Cloud Platform security and compliance for missioncritical information and national security systems across a wide variety of data analytics and AI use cases. We provide dedicated cloud environments for each customer, as well as encryption in transit and optional encryption at rest. We continuously add more international standards.

# Detect problems before they happen, in real time

Stream, analyze, monitor and search any kind of data in real time to detect and prevent issues with access to the latest streaming

and machine learning capabilities. Plus, respond anytime and anywhere with Splunk's mobile apps, augmented reality and natural language capabilities.



#### Get Started Today

Splunk Cloud Platform has flexible pricing options based on compute capacity, your use cases, or data ingestion volumes. Get started immediately and sign up for our free trial.



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