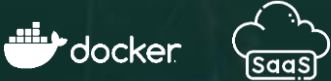
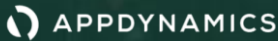


# Cisco Splunk O11y - Engineering On Demand

## Core Competencies

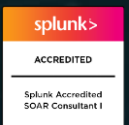
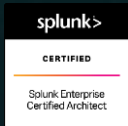
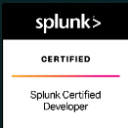
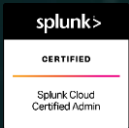


Programming



Web Servers

## Certifications



Splunk Observability (O11y) Cloud provides full-fidelity monitoring and troubleshooting across infrastructure, applications, and user interfaces, in real-time and at any scale.

Splunk Observability Cloud's suite of products and features allow you to quickly and intelligently respond to outages and identify root causes; while also giving you the data-driven guidance you need to optimize performance and productivity going forward. Customers can choose from over 100 standard integrations with common data sources to get data from your on-premise and cloud infrastructure, applications and services, and user interfaces into Splunk Observability Cloud.

At OnStak, we specialize in Splunk Observability Cloud implementation and integration services. Unleash your Splunk O11y cloud performance potential with OnStak's Engineering on Demand Support. With our Solutions-First approach and technical excellence, we provide tailored engineering on-demand support to your Observability Practice. We specialize in customizing observability needs for organizations and optimizing business transactions to align with your unique needs.

### What do you get?

On Demand Services are Admin and Expert type tasks accessible via OnStak. These tasks fill the gap between Technical Support and traditional project based professional services. Services can be offered as small chunk of services from 1-hour to 1 day. Services are offered around following areas (not limited to).

- Splunk O11y Cloud Configuration and set up
- Instrumenting Splunk APM
- Instrumenting Infra monitoring
- Setup RUM and Synthetics
- Setup and manage Otel receivers

### Services Coverage and Features

- Proactive Health checks and performance review
- Patch Management and upgrades
- Rapid Issue troubleshooting
- Dashboards and Reports
- Alerting and Notification
- Anomaly Detection Configuration & Maintenance
- Synthetic Monitoring Configuration & Maintenance
- Log Management Integration & Maintenance
- API and Webhook Integration & Maintenance
- Capacity Planning and Forecasting
- Bi-weekly cadence for progress updates
- Monthly & Quarterly progress review
- Resource Enablement & Mentoring

### Who has benefited from our services?

OnStak has successfully delivered services across a spectrum of industries, including healthcare, manufacturing, service providers, and financial services. Industry leaders consistently choose OnStak for assistance with ambitious initiatives involving Cisco FSO portfolio of products.