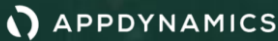
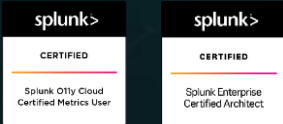
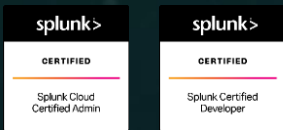


Cisco Splunk O11y - Maturity Assessment

Core Competencies



Certifications



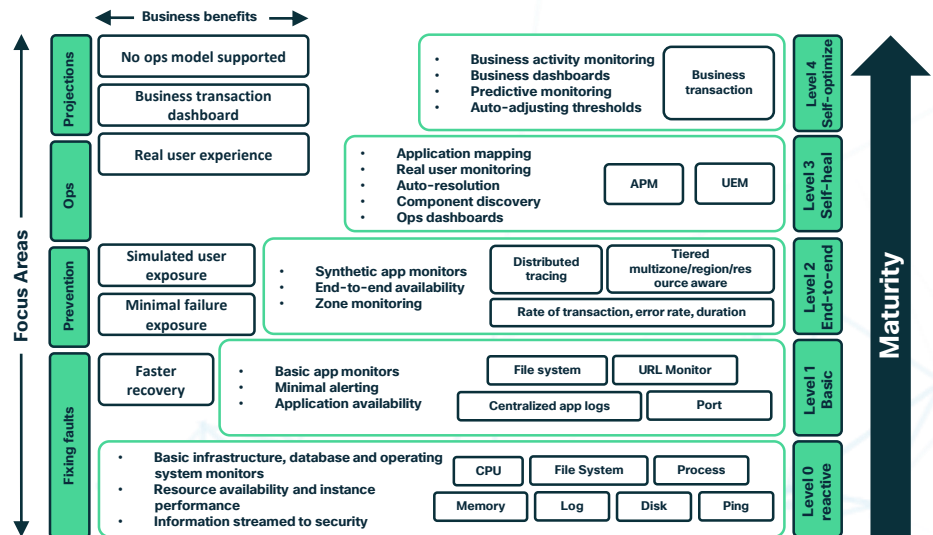
Splunk Observability (O11y) Cloud provides full-fidelity monitoring and troubleshooting across infrastructure, applications, and user interfaces, in real-time and at any scale.

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 O11y Cloud implementation and integration services to expedite adoption of viable observability practice. The Maturity Assessment service provides customers with an expert level view of their existing Splunk investment and details how the components are performing to support their business requirements and most critical use cases.

What do you get?

We run a workshop in which you'll receive expert guidance on completing a performance observability maturity assessment of your IT estate. Utilizing an advisory approach and practical framework, the main objective of the assessment is to develop a realistic plan to move your organization up the maturity model, as shown below.



The assessment comprises an analysis of your current state, desired future state, a gap and overlap analysis of the organization, including processes and technology, and expert recommendations. Topics covered are listed below.

- Applicability of AI for overall observability practice
- Technology transformation, competitive advantage, initiatives, risks, KPIs and other measurements
- Operational workflow, organizational structure, roles and process maturity and execution
- Architecture and integrations Instrumentation and streaming - application performance management
- Synthetic/RUM user experience - path visualization
- Digital experience monitoring - device and real user experience
- Logging - application, performance and SEIM Full packet capture and flows