

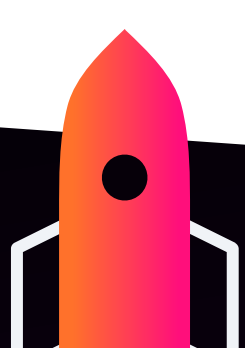


Faster Kubernetes Onboarding Means Faster Time to Value

Observability Kubernetes Accelerator Professional Services gets ITOps and engineering teams up to speed — at speed

Optimizing your Kubernetes environment requires comprehensive observability. That means getting extensive visibility to metrics such as cluster, node, and pod health is critical to verifying the health and optimizing the performance of Kubernetes infrastructure.

Here's how the Observability Kubernetes Accelerator speeds up adoption of Splunk Infrastructure Monitoring Kubernetes navigator and shortens time to value.



Rapid Kubernetes adoption demands the right observability tools

Businesses are adopting containerized and Kubernetes environments at a record pace, but legacy observability tools aren't built to keep up, creating visibility gaps, slowed troubleshooting, and operational inefficiency.



Swift performance monitoring: Kubernetes navigator

Splunk Infrastructure Monitoring with Kubernetes navigator provides ITOps and engineering teams with a real-time solution for visualizing and optimizing the performance of their Kubernetes environment.



Accelerate intuitive visibility

Even novice users can identify and solve health and performance issues at record speed by leveraging instant visualization of Kubernetes objects and interactive cluster maps in Kubernetes navigator.

How can you onboard your team quickly to take advantage of Splunk Infrastructure Monitoring with Kubernetes navigator?

Turbocharge Kubernetes Observability

<10

Kubernetes Observability Accelerator delivers expert guidance to gain unsurpassed insight and maximize the value of your Kubernetes environment in 10 days or less.

Speed up resolutions

Comprehensive observability of your Kubernetes components and containerized services lets you easily verify health and performance and substantially reduces your mean time to detect and resolve Kubernetes-related issues.



Rappi



Splunk gives us the ability to engage with our business users and our customers by being able to correlate the data from their respective systems with the operational data we have.

— Alejandro Comisario, EVP of Engineering, Rappi

Splunk Observability Cloud provided Rappi with end-to-end visibility into its distributed microservices-based architecture so it could efficiently manage more than:

1,000

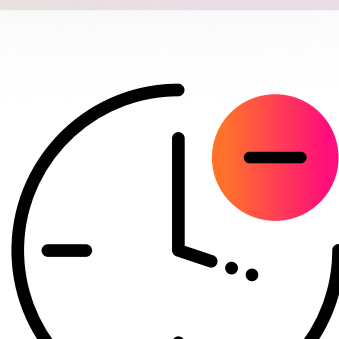
Microservices

6,000

Hosts

15,000

Containers



Rappi slashed its mean time to resolution by over 90%.

Give your Splunk Observability Cloud implementation a boost

No matter where you are in your Kubernetes journey, our Splunk experts work with your teams to ensure you get the most from Splunk Observability Cloud. They'll set up the data streams that are most vital to your business and show you best practices for accelerating your time to value.

Learn how **Observability Kubernetes Accelerator** can empower your team for faster outcomes, or [contact us](#) for information.

[Learn more](#)