Observability Use Case Guidance

What can you accomplish with Splunk?

Here are some of the most popular observability use cases implemented by Splunk customers:

- Monitoring Kubernetes pods
- Becoming more effective monitoring Kubernetes at scale
- Maximizing infrastructure performance in Kubernetes environments
- Using stack traces to detect application errors

Not what you’re looking for? There’s plenty more! Browse the categories below to find use case content that supports your business needs.

- DevOps Incident Response
  - Outage and Incident Resolution

- Software Development
  - No image available
  - Developer Efficiency
  - Development Modernization
  - Digital Experience Monitoring
  - Production Monitoring

The information provided in Splunk Lantern is intended for informational and educational purposes only. All information is provided in good faith, however, Splunk disclaims any and all representations and warranties, express and implied, regarding the information provided, including without limitation any warranties and representations regarding the completeness, adequacy or accuracy of the information. You agree to take full responsibility for the results arising from the use of the information provided.