

Get all your answers in one place with Splunk Observability Cloud



Splunk Observability Cloud is the first full-stack, analytics powered, OpenTelemetry-based Observability solution that gives IT and DevOps teams a unified view of metrics, logs, and traces— removing blind spots, siloed data and disjointed workflows so your teams can troubleshoot faster.

The Splunk Observability Cloud brings together the world's best-in-class solutions for infrastructure monitoring, application performance management, digital experience monitoring, synthetic monitoring, log investigation and incident response.

TRY IT FOR FREE

Sign up now, and within 24 hours you will receive an email to continue the process and start your free 14 day trial. Get end-to-end visibility through your entire development lifecycle with most comprehensive, easy to use, and unified Observability solution with features including:

- **NoSample™ full-fidelity data ingest:** Capture metrics, traces and logs from any source, and view them all in one place.
- **Real-time streaming analytics:** Get the information you need to understand your app in seconds.
- **Automated troubleshooting with AI-driven analytics:** More data, more problems – except with our directed troubleshooting.
- **Operate at any scale:** Handle any number of containers and clouds. Ingest petabytes of data per day effortlessly.
- **OpenTelemetry Instrumentation:** Ingest data effortlessly with an open-source framework.