

TRACE3 + splunk>

Splunk Cloud (SaaS) Platform

Search, analyze, visualize, and act on your data with a flexible and cost-effective data platform service

Splunk Cloud, delivered as a service, enables you to make confident decisions and take decisive action on insights from your data without needing to purchase, manage, or deploy infrastructure. By outsourcing your infrastructure management and admin tasks to Splunk, your employees can focus on the high-priority activities core to your operations. Tackle data sprawl in multi-cloud environments with innovative machine learning and transform user productivity with streaming, search, analytics, visualization, and mobile capabilities.



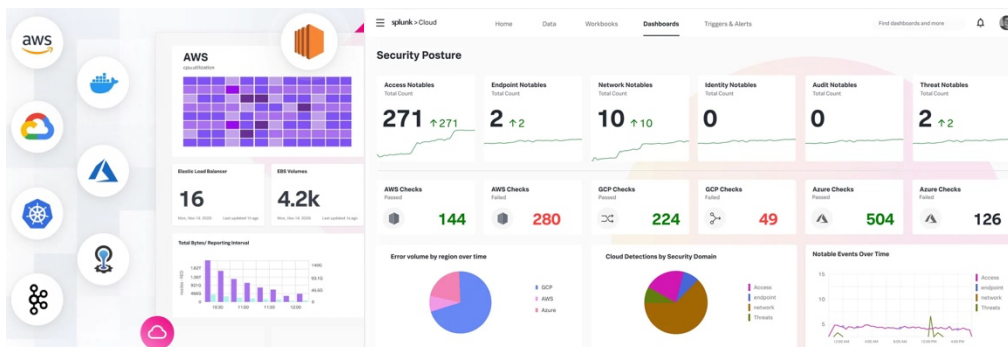
Trace3 + Splunk

Trace3's Security Observability services combines the Splunk Cloud platform with expert thought leadership in solving business challenges through operational awareness and security visibility. Trace3's Security Observability engineering team assesses your current state, configures Splunk Cloud per your organization's unique environment and requirements, and accelerates your cloud journey, while utilizing Splunk and industry best practices to ensure delivered outcomes. Trace3 also has custom in-house developed applications available that can help you enrich your data and get even more out of your Splunk investment. The RAISE Situation and RAISE Framework apps provide data quality monitoring for your Splunk environment as well as identify security incidents that can be programmatically mapped to identities and hosts. As a Splunk Elite Sales & Services Partner, Trace3's expertise represents the highest standard for Splunk in advising, consulting, managing, and delivering.

Approach Methodology

With the combined power of Trace3 and Splunk Cloud, you can:

- Accelerate your IT, observability, and security outcomes with search capabilities powered by schema on read
- Stream analytics to centralize data ingestion, act on data in-transit, and intelligently route data to improve visibility and control
- Facilitate sudden bursts in data volume by incrementally upgrading capacity while retaining security by design
- Scale easily with flexible data retention options and workload pricing that aligns to the value you get out of searching your data
- Make the most of your data while maintaining privacy and compliance standards
- Tackle data sprawl in multi-cloud environments



What You Can Expect

Splunk secures your digital systems and improves enterprise resilience across hybrid and multi-cloud landscapes. Leveraging Splunk's world-leading investigation capabilities, you can achieve rapid time to action and accelerate your cloud-driven transformation, no matter what digital disruptions come your way.

Splunk experts manage & upgrade your infrastructure so you always have the latest functionality & can focus on acting on your data.

Splunk Cloud Platform meets the industry's most stringent compliance regulations: SOC 2 Type 2, ISO 27001, PCI, & HIPAA.

Splunk Cloud Platform transforms user productivity with streaming, search, analytics, visualization, & mobile capabilities, changing the ways users interact with data to solve cloud-scale problems.

Federated Search

Trigger and correlate searches across your diverse data ecosystem, including on-premises and third-party stores, to analyze organization-wide.

Enhanced Security

Protect your entire ecosystem, from on-prem to cloud-native, and manage infrastructure, risk, and compliance.

Machine Learning & AI

Predict and prevent, don't just react. Improve security and business outcomes by bringing machine-level intelligence to your data.

Quick Time to Value

Go live in as few as two days and minimize delays in change management processes for upgrades.