

Unified Tools for Complete Environment Monitoring

Splunk's ITSI Event Management Accelerator gets you there... fast

With so many tools to manage your environment, cutting through alert noise and knowing which issues to fix first is harder than ever.

But with Splunk ITSI, you get ultimate end-to-end visibility into your IT operations. Pair that with our ITSI Accelerator, and you can jump-start incident resolution and digital resilience across your organization faster than ever.

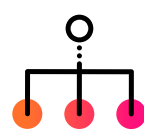
Reduce event noise and remediate faster with ITSI Accelerator

Enhance your enterprise resilience with Splunk ITSI Event Management by bringing together everything ITOps pros need in one place.

Then, get your team up and running fast and improve your time to value with the ITSI Event Management Accelerator, featuring expert guidance, best practices, and hands-on deployment expertise at every step of your Splunk journey.



Expertly guide basic data onboarding



Quickly implement configurations for pre-defined data sources



Install and easily configure the Content Pack for Monitoring and Alerting



Reduce event noise generated from system performance issues and MTTR



Strengthen technical expertise across your team to accelerate time to value

TRAVELPORT

Since implementing Splunk, **Travelport** has seen a 75% reduction in MTTD, enabling the company to exceed its uptime goal for its core product, delivering a better user experience and giving the company a leg up against competitors.

- Create a better approach to analyzing events and reducing the number of alerts
- Identify the root cause of each alert
- Correlate alerts to a product's health and performance, maximizing customer experience



Identifying an issue is significantly easier now because of whole-stack correlation, drastically lowering MTTD.

Ashok Uppalapati
Director of Engineering
Travelport

Learn how **ITSI Event Management Accelerator** can strengthen your team's expertise and effectiveness for better business outcomes or [contact us](#) for information.

[Learn more](#)