



Smarter Together

I Know what
changed...do you?

Evolgen and Splunk® Integrated Solution

This solution allows Splunk users to troubleshoot and prevent performance, compliance and security incidents before the trouble starts.

What's Wrong vs. What's Changed.

Splunk IT Service Intelligence (ITSI) shows you the health of your service and application, and tells you when **something is wrong**: when and where an issue exactly started, and what is its impact. But, as soon as you know that something is wrong, the immediate next question is: “**what changed?**” For example, the service performed well a few hours ago, but not now...something must have changed!

Finally Know What Changed.

Evolgen tracks down all **actual** changes carried out in your hybrid cloud environment. Evolgen uses machine learning analytics to analyze these changes, and correlate them with **ITSI** and **Splunk** events and KPIS. This solution provides Splunk users with precisely the actionable insights they need for troubleshooting and preventing performance, compliance and security incidents before the trouble starts.

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How Evolven Helps.

- 1 Accelerate Troubleshooting:** Get a prioritized shortlist of root-causes, based on the correlation of Splunk ITSI events, alerts and performance KPIs, with actual changes.
- 2 Detect Risky Changes Early On:** Receive notifications on high risk changes, even before service degradation is detected.
- 3 Manage Consistency:** Detect differences between and within environments to prevent any operational issues.
- 4 Detect Unauthorized Changes:** Detect actual changes that do not correlate to any approved change request breaking the process and introducing great operational, security and compliance risk.

Know What Changed in Seconds.

