

# SPLUNK® INSIGHTS FOR INFRASTRUCTURE

Analytics-driven infrastructure monitoring

- Install to insight in minutes
- Seamless metric- and log-based monitoring and troubleshooting
- Intelligent investigations to quickly find performance trends and outages
- Start for free and easily upgrade to Splunk® Enterprise

splunk>  
insights  
for Infrastructure

Infrastructure teams struggle with increasing system complexity and tool maintenance. To combat these challenges, system administrators and site reliability engineers need a clear view of infrastructure performance and availability to monitor performance trends and troubleshoot outages.

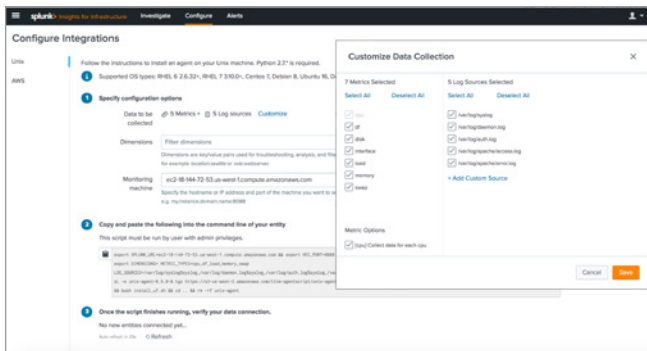
Splunk Insights for Infrastructure (SII) is an analytics-driven monitoring solution that provides a seamless experience for infrastructure monitoring. By unifying and correlating metrics and logs, SII simplifies the monitoring and observability needs and enables intelligent investigations to spot trends and root cause of server problems faster.

## What Does Splunk Insights for Infrastructure Monitor?

- **Metrics from your on-premises and cloud-based hosts:** Help identify performance trends and issues in your infrastructure.
- **Logs from your hosts:** Provide a detailed record of errors, changes and events that can help you isolate a root cause.

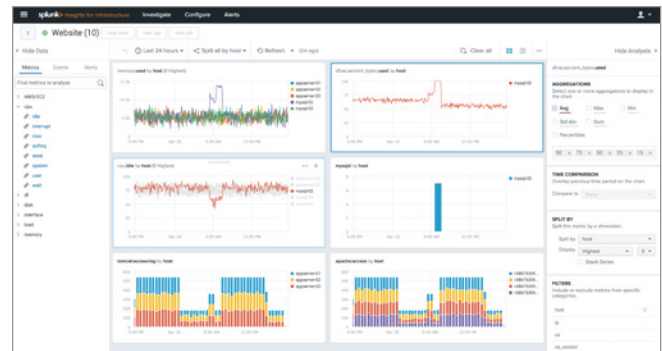
Splunk Insights for Infrastructure is designed to deploy in a matter of minutes. In addition to a very fast install, SII makes monitoring hosts quick and easy. Over time, you may want to extend the use cases you tackle. Splunk makes migrating to Splunk Enterprise very straightforward. Once migrated, you have all the scale, increased data source compatibility, long-term storage and the ability to define searches that Splunk Enterprise provides.





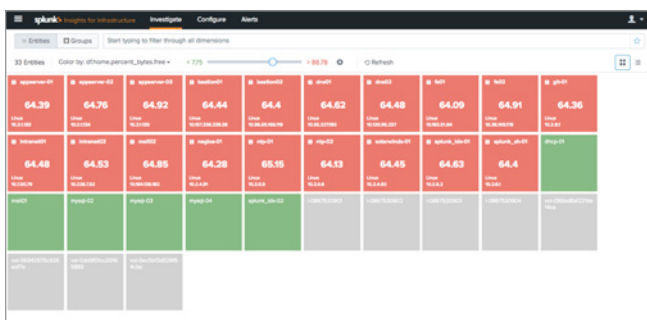
### Install to Insight in Minutes

Install SII, specify which hosts you want to monitor and identify what metrics and logs you want to collect for monitoring with a simple interface – all in a matter of minutes.



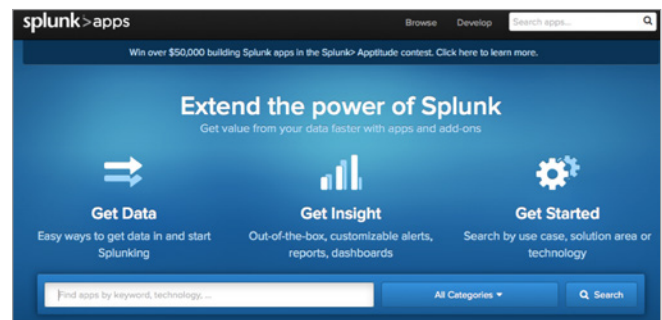
### Intelligent Investigations

Use metrics to identify trends and problems. Logs will help identify reasons for the trends and problems. With SII, you can combine metric- and log-based analysis in one view, giving you a powerful view into your infrastructure.



### Seamless Monitoring and Troubleshooting

SII collects metrics for monitoring and allows you to correlate those with logs in one interface. No more “swivel chair” between a monitoring tool and a log analytics tool.



### Easy Expansion to Splunk Enterprise

Splunk Insights for Infrastructure is focused on server monitoring. As your need for additional use cases and enterprise features grows, you can upgrade to Splunk Enterprise easily and quickly.

### Get up and running in minutes.

Splunk Insights for Infrastructure is available as a fifteen-day free trial that includes Visit AWS Marketplace at <https://aws.amazon.com/marketplace/search> to learn more.



Learn more: [www.splunk.com/asksales](http://www.splunk.com/asksales)

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