# **Splunk Infrastructure Monitoring**



## Real-time visibility into the entire cloud stack

#### **Benefits**

- Better Customer Experience
- Higher Developer Productivity.
- More Predictable Operations
- Greater Resource Efficiency
- · Streaming analytics
- High cardinality metastore
- Reduce infrastructure costs and operational overhead by up to \$1M
- Reduce monitoring costs by up to 50% with the transparency and usage control provided by Splunk Service Bureau

#### **Product overview**

Splunk Infrastructure Monitoring is a market-leading service for monitoring and observability of modern cloud environments. Built on our patented streaming analytics architecture, it provides the outstanding solution for DevOps, SRE and platform teams to visualize and analyze relevant performance metrics across infrastructure, services and applications in a fraction of the time and with greater accuracy than traditional solutions.

#### **Product features**

#### Open, flexible data collection

Expedite time-to-value and avoid vendor lock-in with open source, lightweight agents and open standards-based instrumentation.

## Smart agent for service auto-discovery

Lightweight open source-based agent for Linux and Windows with automated discovery of services running on hosts and dynamic configuration of data collection plugins.

## **Service integrations**

Hundreds of ready to use integrations with popular OSS, cloud infrastructure and services. Integrations automatically pull standard metrics from services and feed them into pre-built dashboards for rapid visualization.

#### **Cloud API integration with AWS**

Seamlessly ingest metrics and metadata with integrations into AWS for fast time to value without the need to manage agents or plugins.

## Wrappers for serverless functions

Monitor popular FaaS services in AWS Lambda with Function Wrappers that provide metrics on total invocations, errors, durations, etc. in seconds.

## **Fully-automated Kubernetes monitoring**

Al-driven analytics automatically surfaces actionable recommendations to expedite triaging and troubleshooting.

Seamless workflow integration with Splunk Enterprise/ Splunk Cloud eliminates context switching and accelerates root-cause analysis.

#### Real-time visualization

High resolution, easy-to-use dashboards and charts let you interact with all your data in real time.

#### Product features continued

## Instant discovery and visualization (Seconds)

Insights into your dynamic environments (e.g., VMs, Kubernetes, containers, serverless functions) within seconds, instead of minutes or hours that legacy batch-based monitoring tools provide.

#### **Customizable charts and dashboards**

Whether built-in or customized, visualize charts and dashboards that update in real time with the metrics that matter most to you instead of waiting minutes if not hours with most batch querying monitoring tools.

#### **Data links**

Carry the context of your chart into solutions like Splunk Enterprise or Splunk Cloud for deeper insights, and eliminate context switching — shortening root cause analysis.

## Intelligent problem detection

With built-in data science, get instant and accurate alerts on dynamic thresholds, multiple conditions, and complex rules to dramatically reduce mean time to detect.

#### **Instant alerting**

Alert on patterns and identify anomalies in seconds, instead of minutes as with legacy batch-based monitoring tools that can result in lengthy downtime or persistent performance issues.

#### Adaptive alert conditions

Point and click alert conditions with dynamic thresholds and automatic baselining that leverages data science instead of static thresholds for no-noise alerts.

#### Alerts creation wizard

Comprehensive library of data science-driven functions democratizes creation of composite metrics and customized alerts you need to monitor the health of your business.

## **Advanced analytics**

Programmable data science models and advanced statistics, enable predictive analysis, high cardinality slice and dice, rich analysis of business metrics, and automated issue resolution.

## High cardinality slice and dice

Filter, slice and dice, and drill down on data to conduct complex analytics across metric time series in parallel.

#### **Composite metrics for business KPIs**

Business and application owners can measure relevant KPIs and derive insights such as customer churn rate, success ratios, products sold per second, etc. from one single pane of glass across DevOps teams.

## Calendar window analytics

Analytics functions can be calculated over true calendar intervals to provide relevant business context to charts.

## **Built for enterprise DevOps**

Achieve DevOps agility without losing control over usage, access, and permissions. Control costs with capacity limited tokens for self-service development and ops teams. Enable access to dashboard detectors by certain users and/or teams.

## **Programmable APIs**

Self-service with control for moving at DevOps speed. Make sophisticated ad-hoc queries or create charts and alerts at scale via APIs with a monitoring-as-code approach enabled by the Terraform provider.

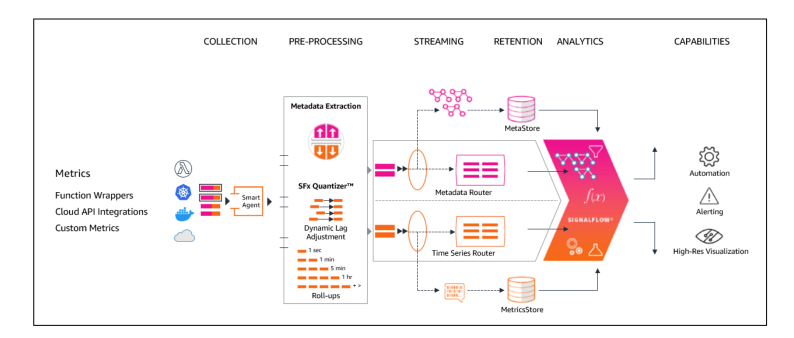
## Integration with CI/CD tools

Enable your DevOps teams to perform frequent code pushes with integrations into the CI/CD toolchain (Jenkins, Ansible, ZooKeeper, etc.).

#### How it works

Unlike traditional systems that use a slow batch model to run analytics on metric time series, Splunk IM applies analytics on metrics in flight using a streaming pub/sub bus. Visualize and alert in seconds.

Designed with an independent data store optimized for your human readable metadata, Splunk IM treats all dimensions and tags the same. Search by any combination of dimensions is equally efficient and fast even with high cardinality metrics.



## What our customers are saying



Productivity gains save us at least 138 hours per month, or close to that of a full-time employee... [we] estimate that the value of the time saved across teams at Acquia is roughly \$1 million annually."

-Aaron Pacheco, Product Manager, Acquia



Trusted by Companies like: