

aws marketplace

Splunk Observability Cloud

Reviews, tips, and  
advice from real users



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# Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 11
- Other Solutions Considered..... 12 - 14
- ROI..... 15 - 17
- Use Case..... 18 - 22
- Setup..... 23 - 25
- Customer Service and Support..... 26 - 28
- Other Advice..... 29 - 32
- Trends..... 33 - 34
- About PeerSpot..... 35 - 36

# Product Recap



Splunk Observability Cloud

# Splunk Observability Cloud Recap

Splunk Observability Cloud offers sophisticated log searching, data integration, and customizable dashboards. With rapid deployment and ease of use, this cloud service enhances monitoring capabilities across IT infrastructures for comprehensive end-to-end visibility.

Focused on enhancing performance management and security, Splunk Observability Cloud supports environments through its data visualization and analysis tools. Users appreciate its robust application performance monitoring and troubleshooting insights. However, improvements in integrations, interface customization, scalability, and automation are needed. Users find value in its capabilities for infrastructure and network monitoring, as well as log analytics, albeit cost considerations and better documentation are desired. Enhancements in real-time monitoring and network protection are also noted as areas for development.

## What are the key features?

- **Log Searching:** Efficiently search and analyze logs from various sources.
- **Data Integration:** Seamlessly integrate with multiple environments.
- **Dashboard Customization:** Tailor dashboards to specific monitoring needs.
- **Monitoring Capabilities:** Provides comprehensive insights into application performance.
- **Security Features:** Analyze and address security threats across systems.
- **Visualization Tools:** Enhance data analysis and system performance optimization.

## Why consider this for ROI?

- **Comprehensive Visibility:** Gain complete insights into IT infrastructure.
- **Performance Optimization:** Improve overall system performance and efficiency.
- **Rapid Deployment:** Quick setup to meet organization demands swiftly.
- **Enhanced Security:** Strengthen security measures through detailed analytics.

In industries, Splunk Observability Cloud is implemented for security management by analyzing logs from detection systems, offering real-time alerts and troubleshooting for cloud-native applications. It is leveraged for machine data analysis, improving infrastructure visibility and supporting network and application performance management efforts.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “I have definitely seen a return on investment with Splunk Observability Cloud, particularly through how fast it has grown and how comfortable other teams are in relying on its outputs for monitoring and observability.”



**Taiwo Ige**

IT Operations Engineer at ABC Supply Co. Inc.

- ✓ “Splunk Observability Cloud has helped me reduce my mean time to detect, and we have worked on around 80 applications last year for one particular client, and since the MTTR has improved drastically, they have given us 245 applications, which is around 150 applications added to the previous number of applications, which is definitely a performance improvement.”



**Dhananjay Dileep**

Senior Software Engineer at a consultancy with 10,001+ employees

- ✓ “It's beneficial for monitoring performance and infrastructure, especially when deploying applications with multiple versions with Git.”



**Abdelmonam LABBOUZ**

Splunk Observability Expert

- ✓ “The out-of-the-box customizable dashboards provided by Splunk Observability Cloud are effective in showcasing IT performance to business leaders.”



**Verified user**

Aws Dev Ops Engineer at a consultancy with 10,001+ employees

- ✓ “The maintenance of Splunk Observability Cloud is very easy; it's manageable.”



**MariyadasuKunti**

Sr Solution Architect at Wipro Limited

- ✓ “Splunk Real User Monitoring (RUM) has one great advantage in that if they have SAP users, they can monitor their SAP applications.”



**EdwardShim**

General Manager at MOCOMSYS

- ✓ “Splunk Observability Cloud is effective for detecting anomalies and preventing system outages.”



**RahulMhatre3**

Telemetry And Observability Architect at a pharma/biotech company with 10,001+ employees

## What users had to say about valuable features:

“Splunk Observability Cloud helped me detect performance issues faster and reduce downtime in my organization. Earlier, I had limited visibility into my application performance. After implementing observability, I could see end-to-end transaction tracing and quickly identify where issues arose, which reduced troubleshooting time and improved overall application stability and availability for our customers and systems. This capability also helped in proactive detection..”

**Jigar Hirani**

Splunk Engineer at Data Elicit Solutions Pvt. Ltd.

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“The dashboard and lead time metrics from Splunk Observability Cloud really improve our workflow, making every workflow more visible and understandable for our stakeholders as well.

Splunk Observability Cloud has positively impacted my organization. Although we have not noticed any specific outcomes, we really recommend it for handling higher data volumes effectively, especially its scalability, which is suitable for us during enterprise environments, monitoring, and alerting.

The best features that Splunk Observability Cloud offers include APM monitoring, the fast alerting system during incident response, and the dashboard that provides real-time metrics..”

**Ie Ogbonnaya**

Cybersecurity Consultant at Nnamdi Azikiwe University

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“Splunk Observability Cloud has optimized our solutions and helped us understand the metrics. The AI-powered guidance in Splunk Observability Cloud helps us identify patterns and anomalies in system performance data. Instead of manually going through a large volume of metrics, it highlights unusual behavior and potential issues automatically. This makes it easier to detect problems early and understand where to focus, especially in complex systems.

“There is definitely log analysis and dashboards. Log monitoring and dashboards have been better using Splunk. Splunk Observability Cloud is the best tool for log monitoring and dashboards. Splunk Observability Cloud feels more focused on real-time metrics and performance tracking compared to some other traditional log-based tools..”

**Nishith Joshi**

Devops Intern at Data Elicit Solutions Pvt. Ltd.

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“The best feature of Splunk Observability Cloud is that I can identify the root cause of any problem, including API latency. The real-time alerts and smart alerting system are exceptional, allowing me to know what is happening in real-time.

“Detectors in Splunk Observability Cloud are very useful, and I have recently used them with great results.

“Regarding the no-sample tracing feature, we collect multiple data from various sources. This feature is very useful since we recently shifted to it, and it is working very well.

“The AI-powered analytics that Splunk provides allows me to get a smart analyzed version of any report.

“Splunk Observability Cloud has greatly impacted our operations by reducing timing requirements. We get smarter solutions and overall use cases in a smart way. I have reduced our manpower requirements and time commitment significantly. Splunk Observability Cloud reduces our mean time to detect by approximately one to two hours.

“The LLM in Splunk Observability Cloud is very powerful, and the vector database infrastructure is excellent. This is why we switched from our previous tools, and I believe it was a very good decision that has resulted in better outcomes..”

**Aman Dhanesha**

Ai Developer at IMS People

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“It is very helpful and really enhances the AI-powered analytics, which helps us for troubleshooting the application and to get more insightful information while troubleshooting application error rates.

AI-powered guidance is really helpful because it provides more actionable insights and highlights anomalies automatically. I do not need to go through it manually, and it also helps us with smart alerting and recommendations.

It helped operationally because due to the insights of the applications, I get more insight for our application to enhance it further. It detects anomalies and correlates data while guiding us to the root causes, so we can enhance our application accordingly.

I have seen that mean time to resolution was reduced around 30 to 50 percent. The main reason for this combination is because of real-time monitoring and AI-powered anomaly detection and distributed tracing. Instead of manually checking the logs and metrics across multiple tools, the platform quickly highlights the issues, correlates data, and points us towards the root cause.

After implementing Splunk Observability Cloud, there was a deep learning curve for the new tool. It took one or two months to get proper insights from it. After configuring, I have seen that it is very useful for tracking traces and metrics of our application, servers, and clusters. Adoption time is usually after two months, or after a few weeks of getting Splunk Observability Cloud.

Splunk Observability Cloud is highly effective in improving digital resilience. Real-time visibility and proactive alerting and fast root cause analysis, distributed tracing, and AI-driven insights enable anomaly detection, which allows us to quickly understand failures and recover faster. This is critical for maintaining system availability and helps us handle failures in complex distributed environments since we can see how services interact and where breakdowns occur.  
.”

**Ashutosh Parmar**

Dev Ops Engineer at Veefin

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“The feature we appreciate most about Splunk Observability Cloud is their distributed tracing. We also value the ability to create real-time dashboards and their alerting system is exceptional. The main best feature of that observability is their distributed tracing.

“We are very satisfied with the out-of-the-box dashboards and detectors in Splunk Observability Cloud. In distributed tracing, we have banks as our clients, so if anything goes wrong with transactions, we directly go to the trace and troubleshoot those issues faster.

“The AI-powered analytics and guidance in Splunk Observability Cloud is very useful. You can observe your LLM models and monitor the usage of your APIs in that cloud.

“Splunk helps improve our operational performance and resilience significantly. Before we used Splunk Observability Cloud, if any failures occurred, we had to go to servers and check all the log files to find the failure. Now in Splunk, we go to that single dashboard and filter with the timestamp of failure to directly find the log, allowing us to troubleshoot issues faster. In terms of optimization, before using Splunk, we could not measure why our API was taking 100 ms, but now through distributed tracing, we can see where the bottleneck of that API is. If that bottleneck is the database, we optimize our database queries, and our application is now optimized.

“Splunk Observability Cloud has reduced our mean time to detect by approximately 25 to 30 percent because it offers real-time monitoring and intelligent alerting, allowing us to troubleshoot issues faster and enhancing detection by approximately 30 to 40 percent..”

**Udit Parekh**

Dev Ops Engineer at Veefin

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# Other Solutions Considered

“I highly recommend Splunk Observability Cloud. If you are using any other third-party tool, Splunk Observability Cloud is significantly better than the alternatives..”

**Aman Dhanesha**

Ai Developer at IMS People

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“I find Splunk Observability Cloud to be very good. I previously used DataDog for observing everything, but Splunk Observability Cloud is more accurate and a better solution..”

**Aman Dhanesha**

Ai Developer at IMS People

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“In comparing Splunk Observability Cloud to other observability platforms I have worked with, I find no key differences in both pros and cons. The integration process is the same across the board, and I feel there is not a real differentiator, as everything is similar in terms of custom dashboards and APM features..”

**Verified user**

Aws Dev Ops Engineer at a consultancy with 10,001+ employees

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“When I compare Splunk Observability Cloud to other vendors, the good part is the branding because the support is good. There is a large community where I can look for known issues. However, experience-wise, DataDog is far more superior and easier to use. DataDog has its own agent for tracing, so I just deploy one trace. With Splunk Observability Cloud, they are dependent upon OpenTelemetry, and there is a learning curve because it is open source. The onboarding is not as smooth as DataDog or Dynatrace..”

**RahulMhatre3**

Telemetry And Observability Architect at a pharma/biotech company with 10,001+ employees

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“I have used other vendors such as Elastic Stack and Grafana Stack, but in Splunk Observability Cloud, there are so many integrations and useful features that no other vendor can offer. In Grafana, the logs and tracing features are almost nonexistent. You can use Grafana only for monitoring your infrastructure, but Splunk provides end-to-end visibility with infrastructure monitoring, tracing, and overall observability of our application..”

**Udit Parekh**

Dev Ops Engineer at Veefin

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“I have tried other solutions, but they were not that great in terms of functionalities and overall performance. Splunk Observability Cloud is much better than the others because it provides AI alongside the solution. This is very helpful due to the AI-driven solutions and guidance for root cause analysis. Splunk Observability Cloud goes through the details of application traces and metrics in depth, so I get better observability over the application. This is why I have preferred Splunk Observability Cloud over other monitoring tools.

I have tried SignalFx, but it was not quite insightful. I have tried Splunk Observability Cloud over SignalFx. .”

**Ashutosh Parmar**

Dev Ops Engineer at Veefin

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# ROI

Real user quotes about their ROI:

“It's starting to help reduce our Mean Time to Detect (MTDD) because the visibility we gain is unprecedented, allowing us insight into applications that we've never had before..”

**Verified user**

Sr Enterprise Monitoring Analyst at a transportation company with 10,001+ employees

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“Previously with other applications, analyzing and controlling our API latency required almost five to six hours a day of resources. With Splunk Observability Cloud, I only need to allocate one to two hours maximum per day to accomplish the same tasks..”

**Aman Dhanesha**

Ai Developer at IMS People

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“I have seen a return on investment with Splunk Observability Cloud, with current metrics showing over 75% efficiency. It has really helped our workflow, saved time, reduced costs, and also saved employees' time..”

**Ie Ogbonnaya**

Cybersecurity Consultant at Nnamdi Azikiwe University

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“My experience with lowering the cost of unplanned digital downtime using Splunk Observability Cloud has been positive, as it helped us significantly. Our system was bottlenecking and consuming excessive resources, but with the ability to detect and resolve that issue, overall system usage was reduced without further bottlenecking..”

**Jigar Hirani**

Splunk Engineer at Data Elicit Solutions Pvt. Ltd.

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“I am able to observe significant ROI with Splunk Observability Cloud. When I worked with a previous solution, it was one-third of the cost of Dynatrace, so there was definitely an exceptional return on investment. It helped reduce costs by almost 50%..”

**RahulMhatre3**

Telemetry And Observability Architect at a pharma/biotech company with 10,001+ employees

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“The information is confidential and I cannot share specific details. However, I can tell you in percentage that fifty to sixty percent of our work has been easy to identify in terms of performance metrics and performance using Splunk Observability Cloud.

“It has saved us thirty to forty percent in cost because we used some other tools before that were more costly. As we are Splunk partners, we obtained Splunk Observability Cloud, and our costs have been reduced by thirty to forty percent using this solution..”

**Nishith Joshi**

Devops Intern at Data Elicit Solutions Pvt. Ltd.

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# Use Case

“Our primary use case for Splunk Observability Cloud is to monitor our infrastructure and applications, and it helps us troubleshoot issues related to any failures..”

**Udit Parekh**

Dev Ops Engineer at Veefin

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“I mainly use Splunk Observability Cloud to monitor the performance of our cloud-native infrastructure. Because we have created multiple infrastructures, we use it to handle and monitor everything.

“Splunk Observability Cloud helps us manage latency across any of our projects and APIs. It is particularly valuable for detecting issues before they occur. We can predict features and errors in advance. Recently, we discovered problems in seven of our APIs that we were able to solve because of this predictive capability..”

**Aman Dhanesha**

Ai Developer at IMS People

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“My main use case for Splunk Observability Cloud involves performing visualized performance metrics and tracing capability, making sure that all troubleshooting is faster during incident response. We also integrate it to ensure that every data point and operational data is monitored.

A specific example of how I have used Splunk Observability Cloud in a real situation is that we make use of it to ensure that every operational data point is being monitored, traceable, and visible.

Regarding my main use case for Splunk Observability Cloud, I would add that we really utilize it in the area of cost management, along with the smarter alerting system and the log search performance..”

**Ie Ogbonnaya**

Cybersecurity Consultant at Nnamdi Azikiwe University

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“I mostly work with the performance metrics of the CPU, or host metrics, as well as application metrics and traces. Overall, I use these mostly for real-time monitoring based on the application to track application performance.

For the monitoring of infrastructure, it is quite insightful because in-depth, I can see what is going on in the infrastructure. If something goes down or some crons fail inside the infrastructure, the alerts are quite helpful for more visibility on the cloud-native side.

This is quite helpful for improving the application observability and the infrastructure side as well. I would rate observability above an eight.

I am not that much involved in the business side because I work as a DevOps engineer, so I do not know how much it helps on that front. However, it helps in tracking traces and metrics quite generously well and helps us improve the application side for more reliability on the business side. .”

**Ashutosh Parmar**

Dev Ops Engineer at Veefin

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“I work in data analytics with experience in monitoring systems and working with large-scale data. I have used Splunk Observability Cloud in the context of real-time monitoring and performance tracking.

“Splunk Observability Cloud works well alongside Splunk Enterprise for logs and integrates with cloud platforms and monitoring tools. It is often used together with other observability solutions. The tracking metrics such as latency, error, and throughput are easily visible. I can also build dashboards for real-time visibility.

“We use Splunk Observability Cloud to track latency metrics and identify where slowdowns are happening. We have visualized response time trends and quickly detected performance degradation. We have also used it for infrastructure monitoring. Over the past six months, we have been monitoring metrics such as CPU usage and memory. If there is unusual usage, we identify it quickly using this tool and take action before it impacts our performance..”

**Nishith Joshi**

Devops Intern at Data Elicit Solutions Pvt. Ltd.

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“My experience with Splunk Observability Cloud involves monitoring infrastructure, application performance monitoring, and real-time alerting. Although I am no longer working with Splunk Observability Cloud due to a recent position change that occurred approximately two months ago, I previously monitored servers, containers, Kubernetes, application performance, and Docker images. In terms of monitoring, I tracked response time, error rate, and latency. This capability helped in identifying performance issues or infrastructure issues before users were impacted. For instance, if Kafka failed, we knew about it before users experienced an impact and could resolve it before it caused maximum damage to our systems. I also used dashboards and alerts to monitor critical services and received notifications whenever issues arose.

The features of Splunk Observability Cloud that I found most valuable included application performance monitoring and distributed tracing, particularly when monitoring distributed systems or applications. Real-time alerting and Kubernetes monitoring were essential since Kubernetes is quite complex. I could effectively monitor Kubernetes using Splunk Observability Cloud. Additionally, the Smart Attack Detector, which I tried at the last moment, was a good feature, although I did not work extensively with it. The Log Observer was very fast and reliable, and the dashboards provided good visualization for troubleshooting and monitoring. If there was a network outage, I received notifications very quickly..”

**Jigar Hirani**

Splunk Engineer at Data Elicit Solutions Pvt. Ltd.

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# Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“The initial deployment of Splunk Observability Cloud is actually easy. With the clear documentation we have in place, it is quite straightforward. We even have examples of code snippets in the documentation, making it quite straightforward..”

**Dhananjay Dileep**

Senior Software Engineer at a consultancy with 10,001+ employees

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“There are not complexities with the installation of Splunk Observability Cloud, but with the configuration of alerts and everything because Splunk has its own language in the background. You need to know Splunk in order to configure everything that you want..”

**MihaiHristache**

Manager, Information Technology at Endava

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“I did not participate significantly during the initial setup and deployment of Splunk Observability Cloud, but I was part of the team. I know the process is straightforward. We simply needed to ensure that all data was in the correct format, matched current dashboard setups, and included all necessary fields for insights..”

**Jigar Hirani**

Splunk Engineer at Data Elicit Solutions Pvt. Ltd.

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“The installation and deployment process is somewhat challenging, but there are multiple ways of deployment that give me a lot of options. I would say it is acceptable and not that complicated. I can deploy agents with Splunk deployment server, which is beneficial. However, there is some dependency on the deployment server..”

**RahulMhatre3**

Telemetry And Observability Architect at a pharma/biotech company with 10,001+ employees

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“Deploying Splunk Observability Cloud is an intermediate task for new users, but if you have been in this space for one or two years or longer, then it is easy to deploy their products.

“It can take up to one week to deploy Splunk Observability Cloud..”

**Udit Parekh**

Dev Ops Engineer at Veefin

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“Since it is cloud-based, Splunk Observability Cloud was ready to use upon deployment. The OTeL gateways were built by our team and required configuration. I was not part of that process but am aware that we needed to configure the OTeL gateways to route data to them as an endpoint and from there it would be ingested to Observability or forwarded to Observability. There were no significant issues with this process and it was quite smooth. However, configuring private locations on a few gateways was quite difficult to set up and maintain because Docker was going down at times. There were some issues that were discussed with Splunk vendor, and they provided guidance on how to fix them..”

**HrishikeshNavkar**

Senior Software Engineer at WorldPay US

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# Customer Service and Support

“I would rate the technical support for Splunk Observability Cloud as 9.5 out of 10 because we received their support during our deployment. They were very helpful in assisting us to create a good infrastructure..”

**Aman Dhanesha**

Ai Developer at IMS People

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“We have great feedback from the customer support of Splunk Observability Cloud, as they help solve and make bug alert management easier, respond quickly to incidents, and monitor data sets effectively..”

**Ie Ogbonnaya**

Cybersecurity Consultant at Nnamdi Azikiwe University

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“I communicated with the technical support of Splunk Observability Cloud regarding our issues, specifically when I was unable to monitor or set up Kubernetes to monitor our infrastructure. They were able to help us, and we purchased an on-demand call for assistance, which they provided..”

**Jigar Hirani**

Splunk Engineer at Data Elicit Solutions Pvt. Ltd.

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“For customer service, I would rate them eight out of ten because whenever we raise a support case, they are always available for us.

“For Splunk real user monitoring, implementation took time because our engineers tried very hard. In case of support, there should be more engineers specifically for this case..”

**Nishith Joshi**

Devops Intern at Data Elicit Solutions Pvt. Ltd.

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“Support wise, there are two kinds of support for Splunk Observability Cloud: bi-weekly support and on-call support, with one more being premium support. They need to decrease the price of premium on-call support because as an employee, we require credits to get premium support, and our organization does not have many credits. That is a point where it lagged, but with respect to the bi-weekly calls and on-call support, it was acceptable. Out of five, I can give three for normal support, and four for premium call support..”

**Verified user**

Aws Dev Ops Engineer at a consultancy with 10,001+ employees

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“I was not directly involved with technical support for Splunk Observability Cloud, but I am aware that my teammates reached out to support. They were finding issues regarding configuration, installation, and deployment of Observability for specific components. Since Observability is cloud-based and hosted by Splunk, the components we own on-premises are the OTeL gateways, agents, and private locations. They reached out to the vendor regarding these components, and the support was quite smooth. They have raised some bugs as well for the vendor to fix. I would rate the technical support from Splunk an eight out of ten..”

**HrishikeshNavkar**

Senior Software Engineer at WorldPay US

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# Other Advice

“I highly recommend creating better documentation for Splunk Observability Cloud. This documentation could be integrated with AI to provide specific use case solutions so that users do not have to search through Splunk documentation every time. Instead, users could directly ask about the issues they are facing and receive targeted solutions. My overall review rating for Splunk Observability Cloud is 9 out of 10..”

**Aman Dhanesha**

Ai Developer at IMS People

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“Splunk Observability Cloud deserves an eight out of ten rating. I choose an eight because of their fast response and the monitoring of strong infrastructures.

I would advise others looking into using Splunk Observability Cloud because I am a witness to its effectiveness. It is very beneficial for workflow, making tasks easier and flexible while being able to track and monitor all data sets..”

**Ie Ogbonnaya**

Cybersecurity Consultant at Nnamdi Azikiwe University

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“I deploy both on-cloud and on-premise options for clients. I have deployed Splunk Observability Cloud on Splunk Cloud. I have not used threat detection because there is a separate tool for it. I have not deployed a solution on [AWS](#) Cloud or purchased it from [AWS Marketplace](#) in my career. I would rate this review 7.5 out of 10..”

**RahulMhatre3**

Telemetry And Observability Architect at a pharma/biotech company with 10,001+ employees

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“My overall impression of using Splunk Observability Cloud is that it is a strong tool for real-time monitoring. It does take some time to get fully comfortable with all the features. We have not explored everything right now, but in the future, we are looking forward to using more features.

“A part of the implementation has been handled by my other team. I have explored using custom metrics to enrich observability data, mainly by adding application layer or business-related metrics alongside system metrics. I have used custom metrics in a limited way to add more context to monitoring, such as tracking application-specific metrics alongside system data.

“Dashboard customization in Splunk Observability Cloud is quite flexible. We care about metrics in different types of visualization, and it helps us organize them in a way that makes sense for monitoring. It allows us to build dashboards tailored to specific use cases. This makes it easier to monitor system performance and quickly identify issues without going through unnecessary data.

“The integration in real user monitoring from Splunk Observability Cloud is actually better than from some other tools. If you are looking for the best SIM tool, then Splunk Observability Cloud is for you. If you have funds and capability for the cost, then Splunk Observability Cloud is definitely the best tool you can use.

“I have given this review an overall rating of nine out of ten..”

“My impression of the No-Sample Tracing feature in Splunk Observability Cloud is that it helped us detect key metrics and real use cases, particularly in tracking and monitoring. I primarily tracked server uptime, application response time, API latency, and similar metrics. Combining these parameters instead of relying on a single factor improved our system. Specifically, I used distributed tracing to understand how requests flowed through our network and how different systems responded, which helped determine if any particular system impacted all our systems.

Regarding the AI-powered analytics and guidance provided by Splunk Observability Cloud, I have not actually used the AI features, particularly with ITSI, as I did not utilize that aspect for observability.


My teams effectively utilized the ability to enrich data with custom metrics in Splunk Observability Cloud. They found valuable insights from our systems and created reports that the application and infrastructure teams used to decide their workarounds and solutions. They developed different solutions, experimenting and improving our systems by relying on observability to understand what happens when we adjust parameters or change configurations.

When evaluating the effectiveness of the out-of-the-box customizable dashboards provided by Splunk Observability Cloud, I note that we mostly used the default dashboards. While we created a custom dashboard to track our overall system flow, we relied on pre-built dashboards for monitoring and representing our business perspective. When we needed to showcase our environment to customers, we demonstrated our scalability and system performance, including response time and downtime, providing insightful details from the dashboards for business use cases.

I would rate Splunk Observability Cloud an eight out of ten, where ten is the best and one is the worst..”

**Jigar Hirani**

Splunk Engineer at Data Elicit Solutions Pvt. Ltd.

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“We are not using the NoSample tracing feature in Splunk Observability Cloud.

“In our organization, we have approximately 25 to 30 users using the solution daily.

“We do not require any maintenance for Splunk Observability Cloud since we are using their cloud solution, which means that all patching and updates are done by them.

“I recommend Splunk Observability Cloud to other organizations because we are currently saving our engineers time by 20 to 30 percent, and for infrastructure alerting, we can use it to ensure that servers will not go down. Every organization should use this because it will reduce your engineering team's effort and the downtime of your application, and in terms of any failure or APIs, you can troubleshoot your issues faster.

“End-to-end visibility into our cloud-native environment is very important. If an organization is building a SaaS or B2B software, then end-to-end visibility is crucial in terms of security, failures, and compliance. The end-to-end visibility of our infrastructure and applications is extremely important.

“I recommend Splunk Observability Cloud to every user because they offer trials. If you do not just read the reviews, you should try it out. Understanding the biggest features and why others are using it can be beneficial, and I always recommend Splunk Observability Cloud for end-to-end visibility in your application.

“I gave this review an overall rating of ten out of ten..”

**Udit Parekh**

Dev Ops Engineer at Veeva

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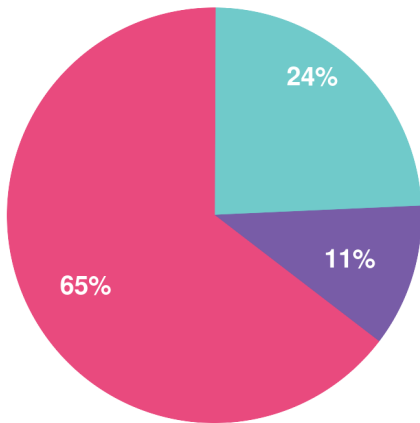
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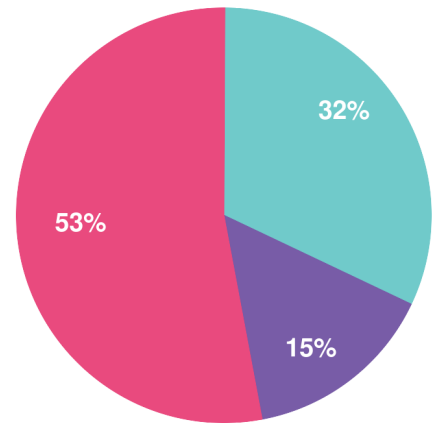
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# About PeerSpot

PeerSpot is the leading review site for software running on AWS and other platforms. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: [www.peerspot.com](http://www.peerspot.com)

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