



Splunk Cloud Platform

Reviews, tips, and advice from real users



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Product Recap



Splunk Cloud Platform

Splunk Cloud Platform Recap

Splunk Cloud Platform is widely used for log management, security monitoring, application performance monitoring, troubleshooting, data aggregation, and IT operations. It centralizes logs from numerous sources, enabling detailed analysis, incident detection, and effective dashboard creation.

Companies across various industries leverage Splunk Cloud Platform for cybersecurity, compliance, user activity monitoring, and alerts. It helps in managing cloud environments, optimizing data storage costs, and enhancing customer insights with effective data visualization. The platform's robust capabilities include customizable reporting, flexible log sending, powerful search features, and seamless integration with other systems. Users monitor multiple environments and platforms effortlessly with the cloud infrastructure maintained by Splunk. Despite its advantages, users find the pricing steep, support ineffective, and encounter performance issues with large data volumes. Integration challenges, limited training resources, and insufficient documentation also pose concerns.

What are the most important features of Splunk Cloud Platform?

- Customizable Reporting and Dashboards: Design personalized reports and visual dashboards.
- Quick Setup: Rapid deployment and setup process.
- Flexible Log Sending: Send logs seamlessly from multiple sources.
- Powerful Search Capabilities: Conduct detailed log event searches efficiently.
- Easy Integration: Integrates easily with other systems.
- End-to-End Visibility: Complete monitoring of the IT infrastructure.
- Automated Monitoring: Real-time automated oversight.
- Federated Search: Search across multiple data sources.
- User-Friendly Interface: Intuitive and accessible design.

What benefits can users expect from Splunk Cloud Platform?

- Business Resilience: Improved continuity and reduced downtime.
- Enhanced Cybersecurity: Advanced security features and compliance.
- Performance Improvement: Better system performance and faster issue resolution.
- Cost Optimization: Efficient data storage and cost management.
- Customer Insights: Enhanced analytics for better understanding of customer behavior.

Splunk Cloud Platform is implemented across industries including finance, healthcare, retail, and technology. Organizations use it to enhance cybersecurity measures, meet compliance requirements, monitor user activities, and issue automated alerts. In finance, it assists in fraud detection and compliance. In healthcare, it ensures data security and regulatory adherence.

Retailers use it for customer behavior analysis and performance monitoring, while technology companies benefit from its troubleshooting and log management capabilities. Despite its powerful features, companies face challenges with pricing, support, and integration that require consideration during implementation.

Valuable Features

Excerpts from real customer reviews on PeerSpot:



“The most valuable feature of Splunk Cloud Platform is its robustness and ability to ingest logs.”



Job Asiimwe

Sr Manager at Continued



“The real-time search capability of this product enhances operational decision-making, and it's very convincing.”



UzairKhan

Business General Manager at Mutex Systems



“The most valuable feature is the SPL because without it we wouldn't be able to correlate and build our use cases and manage what we have for our data inside Splunk.”



Mark Furman

Security Engineer at White Lodging



“We use Splunk Cloud primarily as a troubleshooting tool, so the most valuable features are the analysis and visualization.”



Verified user

Network Infrastructure Manager at a educational organization with 1,001-5,000 employees



“Alerts are a huge benefit because we can customize them to each business unit's needs.”



Verified user

IT Lead at a manufacturing company with 201-500 employees



“In my organization, Splunk Cloud Platform has improved the issue revolving around transactions.”



Lakshman Kanuru

Module Lead at ValueLabs



“I have done health checks several times now, and those have been very valuable in getting more information about what is going on in my platform. There are also recommendations on what is going on in my environment.”



Verified user

Senior System Engineer at a computer software company with 5,001-10,000 employees

What users had to say about valuable features:

“What I appreciate about Splunk Cloud Platform is that it's an AI-driven SIEM platform, and for data fusion stock, we require Splunk Cloud Platform because none other than Splunk Cloud Platform can have this data-driven stock implemented; it allows you to get into the data repository.

“The real-time search capability of this product enhances operational decision-making, and it's very convincing; this aspect is very convincing from Splunk Cloud Platform's side..”

UzairKhan

Business General Manager at Mutex Systems

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“Just the fact that it is cloud-based is valuable. We are still on the classic one. I am waiting for the VE to come to the GCP. That is where our stack is. It is in GCP. They say it is coming somewhat soon. We will see when that is.

There is the flexibility of not having to manage all the indexes and searches myself. I was doing that with on-prem before. That was quite a bit of work. When you have an issue with an upgrade, you have to upgrade all of that. They are handling that on the backend now. I still have to do my heavy forwarders and my deployment servers, but it is a much lighter load for me on my end as an admin..”

Verified user

Senior System Engineer at a computer software company with 5,001-10,000 employees

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“It's very important for us that Cloud Platform offers end-to-end visibility into our cloud-native environment. More and more functions are moving to the cloud, so it's not only for observability to see the system, but it's also for management and senior management to see that all of their applications are running as intended. If we try to spread out applications through multiple vendors, multiple regions, access groups, and whatnot, it becomes pretty important. It may become a challenge because of that spread. It brings resilience, but it also makes it more difficult to look after everything.

We want to achieve having everything in a single view. Senior management wants to make sure that everything is running well. The application team's developers want to have a granular review.

Splunk reduced our mean time to resolve by 30%. If an application starts misbehaving, we send logs to Splunk and check to see what's going on and see what's happening.

The dashboards are the most valuable feature. It's all of the information in one place. We can build it ourselves, so we can make it the way we like. .”

Verified user

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Systems Operations Senior Specialist at a financial services firm with 5,001-10,000 employees

“Regarding the solution's most valuable features, I think that since many of our company's applications are Splunk-based, they can integrate with other tools within our tech stack, which allows us to expand our use cases.

In our organization, Splunk Cloud Platform provides end-to-end visibility into our cloud-native environment, and it is a very important area where we need visibility within our environment. It is one of the main tools I use for end-to-end visibility.

Splunk Cloud Platform has helped reduce the mean time to resolve. It helps find issues, which can lead to a better mean time to resolve overall. Depending on the detection type, it reduces the mean time to resolve by anywhere from 20 to 50 percent.

My company saw time to value using Splunk Cloud Platform pretty quickly, and we continue to see the value, specifically when we add in new sources and tune-up. In general, it has been pretty quick.

Splunk's unified platform helps consolidate networking, security, and IT observability tools since it gives our company a single platform where we can collect logs from all different sources..”

Verified user

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Sr. Manager, SOC, NOC, and Corporate Security at a computer software company with 1,001-5,000 employees

“The incident response time depends on the query and alert configuration, and also on the environment and how the logs are streamed. By analyzing these factors, it takes a maximum of one to two days for one incident.

Alert scheduling, dashboard creation, and log monitoring are the most valuable features.

Federated search depends on the data we pull. We have three types of searches. We use federated search for long-running queries.

We have, like, 20% of MacBook Cloud environment. It is easy to monitor multiple cloud environments, but there are some onboarding challenges. We are onboarding from the back end and also using Hacktoken. Apart from that, we get data to Splunk using Cripple pipelines from Syslog servers.

Reporting is like this: if critical data is used by the client, we send it to the data user according to the schedule.

For log monitoring, we can definitely suggest Splunk is a good tool. And it helps with decision making processes.

For monitoring security logs, it's the best tool..”

Darshan G Waghmare

Senior Project Engineer at Wipro Limited

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“In an enterprise, you need a universal or heavy forwarder. If you don't have that, you need an HSE token or API request call and all the different components. In Splunk Cloud, you just have one instance to search all the data in your index. You don't need to manage it because Splunk handles that.

If you are using Splunk Enterprise, you need to understand, from A to Z, how the indexes and searches work and where the data is coming from. Splunk Cloud has a beautiful, user-friendly UI that lets you navigate all the settings.

It doesn't matter where the data comes from for integration. The dashboard gives you a brief overview.

When we're onboarding all that data using heavy forwarders, Splunk gives us better buffering performance and lower latency if we use the right components. If I use a light or universal forwarder, it often doesn't parse on the other end. Our projects use heavy forwarders and put those data into the index services while defining which indexes they should index. We are also micromanaging where that data should be.

The reporting is good so far. Sometimes, I help my clients improve their user experience. As an engineer, I would suggest that if a solution has back-end compatibility, clients should get out of their comfort zone and customize another app to create a dashboard or something else..”

Ritesh Vishwakarma

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Engineer at a tech services company with 501-1,000 employees

Other Solutions Considered

“We previously used LogRhythm. We switched to Splunk. It was an on-prem setup, so it was tough to maintain. It wasn't very reliable, and we always had to deal with hardware issues..”

Verified user

Director, Operations at a hospitality company with 10,001+ employees

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“We evaluated other options. I wasn't directly involved in all the decision-making processes, but from a user standpoint, it was the cost and the future possibilities of adding SOAR that made Splunk Cloud Platform seem like the best option for us..”

Verified user

Director, Operations at a hospitality company with 10,001+ employees

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“Unfortunately, we did not evaluate any other tools, and that was the issue. We were handed down a tool to use, and that is something that our team did not like, and we have made that very clear. That is why we say that Enterprise Security might come back. We will see..”

Verified user

Senior System Engineer at a computer software company with 5,001-10,000 employees

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“I don't remember whether my company had evaluated other products against Splunk Cloud Platform. In the environment where our company made the switch over, I can say that we are happy with our Splunk usage in general. We just wanted a tool that was more resilient and didn't have to worry about the management on the back end..”

Verified user

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Sr. Manager, SOC, NOC, and Corporate Security at a computer software company with 1,001-5,000 employees

“We had used Enterprise Security before, but one team was using Splunk core with their own built-up dashboards and other things. They were not using the Enterprise Security pieces and parts specific to that, so we decided to not use that temporarily, but it might return because whatever they have switched to is not particularly helpful. It is not as helpful as we were hoping..”

Verified user

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Senior System Engineer at a computer software company with 5,001-10,000 employees

“We have Prometheus, but that only monitors Grafana and shows you a dashboard. Splunk is not just monitoring or grabbing data you search for. I've worked with cloud and enterprise. When we started using Splunk Cloud, we used it more like a dashboard to search data. Based on my understanding, I could create applications.

After moving into the enterprise side, I understood Splunk even more, including its components, bucket lifecycles, and how the indexes and configurations work. It's not simply transferring data from one to another. I can grab data from any system that consists of raw data. Splunk can also identify those data in the timestamp index form. We don't have any other vendors to compare it to. .”

Ritesh Vishwakarma

Engineer at a tech services company with 501-1,000 employees

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ROI

Real user quotes about their ROI:

“The return on investment with Splunk Cloud Platform has been poor. There is a significant possibility we will be replacing it in the next quarter or two..”

Job Asimwe

Sr Manager at Continued

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“In regards to a return on investment, the metrics are the biggest thing. Data is everything. The business units enjoy the dashboards that Splunk Cloud presents. And it is quick to present them..”

Verified user

IT Lead at a manufacturing company with 201-500 employees

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“We have seen ROI through metrics, data points, observability, and time saved. The observability provides visibility into our environment, allowing us to see real-time events and threats in our network and act on them faster..”

Mark Furman

Security Engineer at White Lodging

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“We use our valuable time and do not waste effort. We just work on more important things like onboarding new data sources as log data continues to grow.

By being able to have more time to onboard data sources with customers, we provide our company more visibility and value into our entire environment..”

Verified user

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Senior technical consultant at a healthcare company with 1,001-5,000 employees

“We are definitely starting to see an ROI. We have been focused on metrics because we are trying to get very comprehensive and overall monitoring of the environment both from the security standpoint and the infrastructure standpoint.

We have not yet seen any cost efficiencies by switching to Splunk Cloud Platform. We are still maturing it out..”

Stanley Kmiec


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Principal, Cybersecty and Infra at PNM Resources Inc

“We are seeing cost efficiencies with the move from on-prem to the cloud. We found out how much on-prem was costing us. It is not just the cost of the storage or the hardware. There is also the cost of the time of those people who do the setups of all that. We definitely saved quite a bit of money.

We have greatly seen an ROI. We have been able to add more and more data that we were dropping before because we did not have the license. We started opening that up. We have some more events from Windows event logs and some more things related to the firewall. We do not have to drop all that. We can bring some of that in now..”

Verified user

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Senior System Engineer at a computer software company with 5,001-10,000 employees


Use Case

“My primary use case is for monitoring security logs and system logs. Apart from that, we create monitoring alerts and dashboards.

We also use it for Splunk application configuration, troubleshooting, and server patching. We have many other operations..”

Darshan G Waghmare

Senior Project Engineer at Wipro Limited

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“I use the solution in my company, and its primary use cases have been related to the log correlation engine. Splunk Cloud Platform can be considered a central ingest point for gathering logs from all over our company's network, after which it is used to take and create reports. Security, detection, dashboards, and similar features are some of the use cases that can be associated with the tool..”

Verified user

Sr. Manager, SOC, NOC, and Corporate Security at a computer software company with 1,001-5,000 employees

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“Currently, I am working with Splunk Cloud Platform and other things for my clients.

“I have been working with Splunk Cloud Platform for around 2 years now while integrating it..”

UzairKhan

Business General Manager at Mutex Systems

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“My role is in observability.

Some of our internal systems send data into Splunk Cloud. We had dashboards for our team's KPIs. We can check to see how fast the team reacts to events. Those reaction times a recordreed and sent to Splunk. From there, we can draw some dashboards. We can check to see who is doing well and who needs to improve. The power Splunk admins started moving into the Cloud.

The primary use cases are for team KPIs, log analytics, and error search. We would look for the relation of different events and draw dashboards to see how bad things were veering off from the timeline that we wanted to see. .”

Verified user

Systems Operations Senior Specialist at a financial services firm with 5,001-10,000 employees

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“One client wanted their data in a readable format. He was in the UK, but his data center was in the US, so he tried to forward his data to the indexer. Because of the time zones, he faced some time stamping issues. They reached out to us to open a case that got assigned to me.

I learned which US time zone the data center was in and set the time stamps in the future. We changed the preferences to convert it into GMT so that whenever the data is onboarded to the indexes via universal or heavy forwarder, we can fetch the data in real-time.

We primarily use virtualization and deploy in Docker containers. We seldom use any physical servers. It's mostly deployed in a cloud environment or a virtual machine. It's typically Docker but sometimes Azure..”

Ritesh Vishwakarma

Engineer at a tech services company with 501-1,000 employees

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“We pull in information from cloud resources like AWS and Azure, and we just recently got into GCP. Just pulling data directly from there was a little bit easier than trying to do it from on-prem. We can now do that a little easily.

We have a lot of cases where business units that were not even in Splunk got compromised for whatever reason. We could get security logs from those and import them directly, more quickly, and easily with Splunk Cloud. We have had several use cases directly with that. In our company, we do not monitor logs from laptops. We have had issues with users getting compromised on our laptops. We could get the data logs from there.

I also use it to monitor my universal forwarders so that I can see what versions they are on. We had CVEs coming out on the universal forwarders. We had to replace them. I have dashboards to keep track of our progress as we are migrating and upgrading all those agents.

The biggest, heaviest use of Splunk Cloud Platform for us right now is people going and looking at our firewall logs to find the denies and to find out which firewall is being blocked. We are a medium-sized company. We are so segmented with all the PCI and SOC 2 compliance audits that we have. We have segmented everything. We have so many firewalls that there is always another firewall down the line that is blocking. The firewall team is in there every day and all day long, and then we have other teams that go in there to see if the issue that they are having with their app is a firewall issue or not..”

Verified user

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Senior System Engineer at a computer software company with 5,001-10,000 employees

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.

“I haven't been hands-on with the deployment, but Splunk's deployment has been smooth. We also have Enterprise Security, which has been a little more difficult..”

Verified user

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Director, Operations at a hospitality company with 10,001+ employees

“The Splunk engagement in the deployment was helpful, but there were many issues after implementing everything. So, it was smooth but with many hiccups..”

Derek Hemsley

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Cyber Security Detection Engineering Associate & Director at a healthcare company with 10,001+ employees

“Deploying Splunk Cloud Platform is straightforward unless you use an automation tool like Ansible, Puppet, or Chef. It takes four to five hours. Installation can take a day in some cases, but it typically can be completed in less than five hours unless you're dealing with more complex data..”

Ritesh Vishwakarma

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Engineer at a tech services company with 501-1,000 employees

“The initial setup of the Splunk Cloud Platform is straightforward. Professional services are available to assist in deployment, including setting up Splunk forwarders and building data models. With adequate support, full deployment can be efficiently achieved.

Full deployment is a lengthy process, but achieving 50 percent deployment can be achieved within one to two quarters..”

Job Asiimwe

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Sr Manager at Continued

“The product's initial setup phase was fairly expensive since my company had to get some professional services to help us with the set up of everything. Overall, the tool freed up some manpower, resources, and hours from our personnel and management, so having the tool in our company made sense. Yeah.

The product's deployment phase was easy.

The solution is deployed using the cloud services offered by AWS..”

Verified user

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
Sr. Manager, SOC, NOC, and Corporate Security at a computer software company with 1,001-5,000 employees

“We worked with a third-party provider. We were in a bit of a hurry to get it done. We were able to do it quickly.

Because we were getting GCP, we were getting help from Google, and they ended up paying for the service provider who was helping us migrate. We paid for it upfront, but then Google paid it back to us as a part of the contract we had with them. The good news was that we were able to get it done quickly, but it was quite a rush to do that. It went fairly smoothly. There were a few blocks, but we were able to migrate.

It took us a full six months to move from on-prem to cloud. Moving the data took me a couple of days, but getting everything fully migrated and tested and making sure that all the teams were fully in there took a full six months, which for our company was pretty much lightning speed. It normally takes two to three years or something like that..”

Verified user

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Senior System Engineer at a computer software company with 5,001-10,000 employees

Customer Service and Support

“The customer service and support for Splunk Cloud Platform are mediocre and often hit or miss. Premium support is costly and may not always provide a satisfactory experience, as even the support engineers can sometimes be stumped..”

Job Asimwe

Sr Manager at Continued

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“I use support rarely but so far, it's been fine.

I would rate it an eight out of ten. My cases weren't that critical so it took a little longer to solve. .”

Verified user

Systems Operations Senior Specialist at a financial services firm with 5,001-10,000 employees

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“We have a big instance in the cloud, and we have occasionally had a few issues here and there that took some time to resolve. For the most part, the customer service and resolution of issues have been very responsive from Splunk. We just had a handful of issues here and there but for the most part, the support has been good..”

Verified user

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4 System Engineer at a religious institution with 10,001+ employees

“When it comes to the solution's technical support, I would say it all depends on what the request is or who is actually responding to our company's queries. We have had some people who have been great, but we have also had times where we had to escalate some issues to get our tickets looked at by someone from the support team. I rate the technical support a five or six out of ten..”


Verified user

[Read full review](#) 

Sr. Manager, SOC, NOC, and Corporate Security at a computer software company with 1,001-5,000 employees

“Our direct customer support team is very responsive. However, it's very hit or miss with Splunk tickets and trying to reach out. Most likely, we get escalated because they can't help us. It's very hard to work through issues that need to be resolved quickly via email. The conversations back and forth take a long time, and technical support takes a while to resolve urgent issues..”

Derek Hemsley

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Cyber Security Detection Engineering Associate & Director at a healthcare company with 10,001+ employees

“For the most part, their technical support has been pretty handy. Sometimes you get someone a little bit newer, and they may ask some basic questions because they do not know our knowledge level. If we are putting a case in, we have already tested steps a, b, and c. We have already tested all those, and we already know. We would not put the case in otherwise. However, in some of the cases, you get in there, and they immediately bump it up to the next level. They can recognize and see quickly that it is a problem, and they are able to bump it up. I like the fact that they are able to do that somewhat quickly and escalate things a little faster than in the past when we were on-prem. With us being on Splunk Cloud, they are able to see the issues faster and verify them faster. I would rate their technical support an eight out of ten. They are doing pretty well.

When it comes to customer service, the only issue we have seen is that they changed the sales team three times in the last two years. That has been frustrating. I meet them all at Splunk conferences, and I feel like half the Splunk people there know who I am because they have been our support team for some reason or another. Their teams are great, but it takes time. There is a transition time for them to get everything moved from one person to another because they have to finish up the team that they were with while adding in the new team that they are moving to. I understand that it takes time, but it is getting frustrating on our side. They can give us at least a year before they switch the team again..”

Verified user

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Senior System Engineer at a computer software company with 5,001-10,000 employees

Other Advice

“We monitor multiple cloud environments. I heard that it's more straightforward to monitor multiple cloud environments with AWS. Azure doesn't work as intended, there were some issues collecting data from it.

I would rate Splunk Cloud Platform seven out of ten. I really miss REST API abilities. .”

Verified user

Systems Operations Senior Specialist at a financial services firm with 5,001-10,000 employees

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“Overall, I would rate the solution a seven out of ten, with ten being best.

All the features for log monitoring, security, alerting, indexing of the data, parsing of the data are good. That feature makes sense and is helpful to everyone.

I would recommend it to others. .”

Darshan G Waghmare

Senior Project Engineer at Wipro Limited

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“Splunk Cloud Platform is not impacting a lot of decisions. But if we write very good reports and dashboards, then we can derive insights from them for leadership to make concrete decisions on. So we have to do the legwork to get that output.

While Splunk Cloud Platform may not be a significant factor in decision-making, generating high-quality reports and dashboards can provide valuable insights for leadership to take concrete action. However, we must dedicate ourselves to the necessary work to produce those impactful outputs.

I would rate Splunk Cloud Platform a five out of ten due to its gradual decline over the last few years. While I would have rated it an eight out of ten four years ago, its performance and features have deteriorated, leading to my current lower rating..”

Job Asiimwe

Sr Manager at Continued

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“My organization monitors one cloud environment with the help of Splunk Cloud Platform. The ease or difficulty of monitoring multiple cloud environments is not something that is applicable to my company.

In terms of Splunk Cloud Platform's ability to help improve our organization's business resilience and predict, identify, and solve problems in real time, I would say it is not possible in real-time. The solution gives our company the ability to do more of a retrospective analysis, which helps us with the current backup.

There are not any cost efficiencies I can think of that I have experienced after switching to Splunk Cloud Platform.

I think Splunk Cloud Platform is still probably one of the best tools out there in the market for enterprise organizations.

I rate the tool a seven to eight out of ten..”

Verified user

Sr. Manager, SOC, NOC, and Corporate Security at a computer software company with 1,001-5,000 employees

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“End-to-end visibility is something that we are working on. I have talked with the Gigamon vendor. We have Gigamon to do packet captures, but we want the metadata from that to come into Splunk so that we have longer retention times at least on some of that metadata. We do not necessarily have the package, and that is okay, but we can at least see the trending of some of the things a little bit longer than we are currently. It gives more visibility to more teams. I have 350 users in my Splunk Cloud Platform. On the network side, we have the network teams with 20 to 30 people looking at things over there, so it gives visibility into more of the organization. That is one of the big benefits. We can see the network layer and then all the way up to the App layer. When we want to get the O11y suite, we already have AppDynamics. We will be integrating that pretty soon. It will probably be the next month when we get that integrated in. The other piece is going to be getting the network cleared up. We are also seeing issues with GCP with some applications that we have migrated there. We will be able to see whether it is a slowdown in the cloud provider or not. Having this visibility and the end-to-end data and being able to correlate it is pretty helpful.

Splunk's unified platform can help consolidate networking, security, and IT observability tools. That is what we are working towards, and that is exactly what we are hoping for. I am hoping to bring in ITSI and the O11y suite. We already have AppDynamics. We are going to be able to pull that in which will start helping with that full visibility, but to fully integrate that, I am going to bring the O11y suite as well because eventually, I see AppDynamics moving in that direction.

I would rate Splunk Cloud Platform a nine out of ten because it is very good. It is pretty stable. .”

Verified user

Senior System Engineer at a computer software company with 5,001-10,000 employees

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“I am currently working with the solution, but I need to know from which NTT.

“The interface is okay; its interface is good, and user interface is good.

“I would recommend Splunk Cloud Platform to other users and organizations because it adds value to the organization; you can do different things with it because it's a pure analytical tool, not only a [SIEM](#) tool.

“I am mostly focused on Splunk Cloud Platform because I chose this vendor due to the feature set that was offered by Splunk Cloud Platform; it was not being offered by any other vendor.

“Splunk Cloud Platform is the vendor I am referring to, not NTT.

“Maintenance for Splunk Cloud Platform has been done manually, not automatically.

“Usually, one person takes part in maintenance.

“Regarding the number of users for Splunk Cloud Platform, it involves discussing the number of organizations or the number of people working in those organizations.

“In general, I would rate Splunk Cloud Platform a nine..”

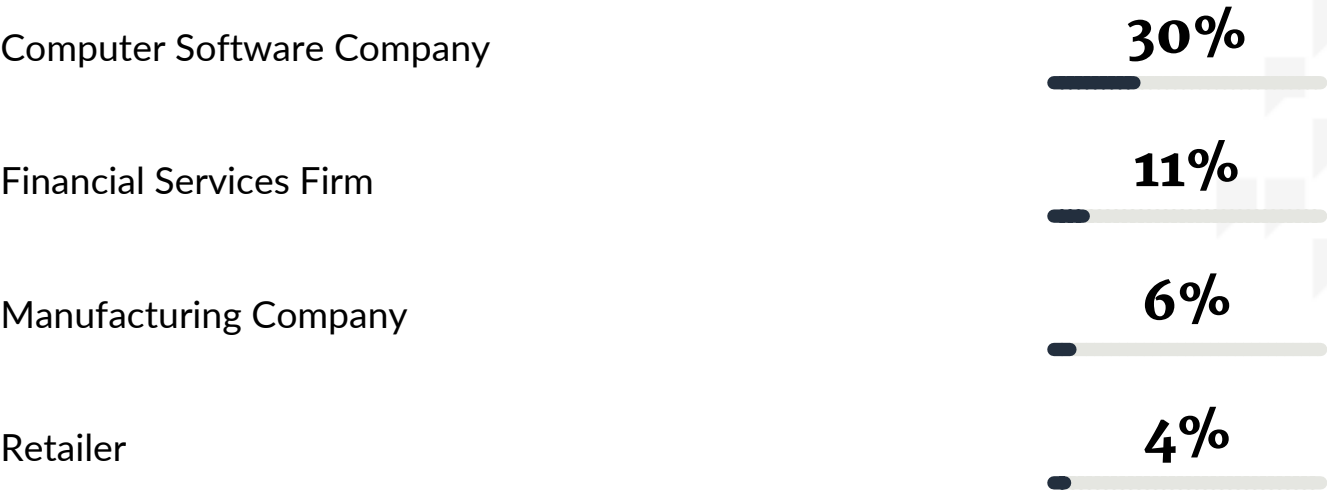
UzairKhan

Business General Manager at Mutex Systems

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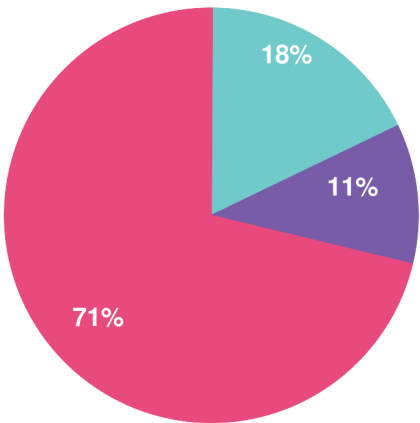
Top Industries

by visitors reading reviews

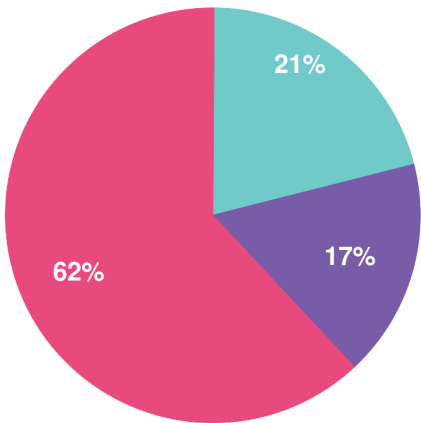


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsized Enterprise Small Business

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The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

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- Company size
- Which solutions you're already considering

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