

aws marketplace

SonicWall NSv

# Reviews, tips, and advice from real users



Powered by  PeerSpot



# Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 12
- Other Solutions Considered..... 13 - 15
- ROI..... 16 - 18
- Use Case..... 19 - 22
- Setup..... 23 - 25
- Customer Service and Support..... 26 - 27
- Other Advice..... 28 - 31
- Trends..... 32 - 33
- About PeerSpot..... 34 - 35

# Product Recap



SonicWall NSv

# SonicWall NSv Recap

SonicWall NSv offers a robust approach to network security, featuring deep packet inspection and advanced threat protection. With support for VPNs and cloud integration, it ensures secure connectivity and scalability for diverse environments.

SonicWall NSv offers network security through features like deep packet inspection, machine learning, and an efficient interface. It supports SSL and site-to-site VPNs, enhancing remote access and cloud connectivity. Its integration with platforms like Azure and AWS increases flexibility, while centralized management reduces complexity and risk. Users experience operational efficiency, strong firewall capabilities, and adaptability to cloud environments, promoting regulatory compliance.

## What are the key features?

- **Deep Packet Inspection:** Allows thorough examination of data packets to detect threats.
- **Advanced Threat Protection:** Utilizes machine learning to offer enhanced security.
- **VPN Support:** Facilitates secure remote access and cloud connectivity with SSL and site-to-site VPNs.
- **Scalability:** Provides adaptability for different environments at a low cost.
- **Cloud Integration:** Works seamlessly with Azure and AWS for improved flexibility.
- **Centralized Management:** Simplifies security management and reduces risks.

## What benefits can users look for in reviews?

- **Reliable Performance:** Ensures consistent, high-quality network security operations.
- **Operational Efficiency:** Enhances productivity through streamlined processes.
- **Strong Firewall Capabilities:** Offers robust protection and control over network traffic.
- **Flexibility:** Adapts to both on-premise and cloud environments effortlessly.

Organizations secure connections between virtual machines and cloud infrastructures like Azure and AWS with SonicWall NSv. It manages east-west traffic, supports site-to-site VPN configurations, and offers control over cloud applications, crucial for threat prevention and intrusion protection across industries. Adaptability ensures compliance and centralized management.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “SonicWall NSv has positively impacted our organization because we gained clear visibility into our network, and it helps to identify potential security issues that we had.”



**Samodthemiya Gamage**

Senior Cybersecurity Analyst at a tech company with 10,001+ employees

- ✓ “In my experience, the best feature SonicWall NSv offers is its stateful HA, which functions without any impact, ensuring a zero impact failover.”



**Parvendra Kumar**

Project Manager in IT at IT Solutions India Pvt. Ltd.

- ✓ “SonicWall NSv has helped me to secure cloud workloads faster, maintain consistent security controls, and reduce operational overhead without needing a completely new firewall platform.”



**SurajYadav**

Network Security Consultant at NTT DATA

- ✓ “We have definitely seen a positive return on investment after implementing SonicWall NSv, mainly in terms of time savings, operational efficiency, and reduced security-related costs.”



**Md Shahrukh Siddique**

Network Security Consultant at Terafence Private Limited

- ✓ “Advanced Threat Protection has made a difference for my environment by providing real-time, memory-deep inspection and a machine learning feature that is able to learn the way these devices behave and analyze them.”



**Bnelson Bosundra**

IT systems and network engineer at Nelo Global Technologies Africa Limited

- ✓ “SonicWall NSv is more stable and less of a headache compared to Palo Alto because we did not have any issues.”



**Verified user**

Network Architect at a computer software company with 11-50 employees

- ✓ “SonicWall NSv has positively impacted my organization, as we have not seen any threat or any successful cyberattack; the positive aspect is that we also use SonicWall physical devices for our on-premise infrastructure, so the integration is excellent.”



**Manoj-Chauhan**

Manager IT at a computer software company with 201-500 employees

## What users had to say about valuable features:

“Real-time memory inspection in SonicWall NSv is quite unique and valuable, especially for security-focused environments.

“SonicWall NSv has positively impacted my organization by being cost-effective, with latency monitoring as an added advantage for us, along with full SD-WAN.

“I can share specific outcomes or metrics: it results in cost savings, especially with zero-touch deployment while maintaining it in our VM, which is more cost-effective for us..”

### **Vimal Raju**

Senior tech support at Softcell Technologies Limited

[Read full review](#) 

“The best features SonicWall NSv offers are its user-friendliness and ease of access.

“SonicWall NSv is user-friendly and easy to access due to how it is generally set up.

“SonicWall NSv has positively impacted my organization by allowing us to scale growth without having to constantly reinvent our processes.

“SonicWall NSv has helped us scale growth and avoid reinventing processes by providing us with latency visibility, showing us how many people we can add and how we can scale through that capacity..”

**Alan O'Kelly**

Manager, Business Operations & Senior Project Manager at a construction company with 5,001-10,000 employees

[Read full review](#) 

“SonicWall NSv offers features that are user-friendly; the options are easily available, and there is no need to drill down into a lot of menu bars to configure it. Support is great as well.

I find the support exceptional, as recently, while building that site-to-site tunnel, the support representative helped us address an issue even when the other party's firewall was not a SonicWall device, demonstrating a good level of expertise. He helped us configure a site-to-site tunnel from a SonicWall device to a non-SonicWall device, so his inputs were very valuable and really saved us a lot of time to configure the tunnel.

SonicWall NSv has positively impacted my organization, as we have not seen any threat or any successful cyberattack; the positive aspect is that we also use SonicWall physical devices for our on-premise infrastructure, so the integration is excellent. Additionally, they have many features in terms of analytics; for example, if we want more information on ongoing threats, they have a tool where we can drill down to each and every packet and see what is incoming and what is outgoing..”

**Manoj-Chauhan**

Manager IT at a computer software company with 201-500 employees

[Read full review](#) 

“In my experience, the best feature SonicWall NSv offers is its stateful HA, which functions without any impact, ensuring a zero impact failover. This is an excellent feature in SonicWall NSv, and the management of security services is also very easy, which helps in capturing threats and unknown malware.

“The stateful feature helps me on a daily basis, especially in critical environments, as customers do not need to experience any downtime during the failover. If any hardware fails, it can continue to work with zero impact failover.

“SonicWall NSv has positively impacted my organization, particularly because we need to configure multiple policies for internet access or NAT and port forwarding. Configuring different policies is required, and we can see multiple options on a single page. After making changes, I have not encountered any issues; everything was working very well..”

**Parvendra Kumar**

Project Manager in IT at IT Solutions India Pvt. Ltd.

[Read full review](#) 

“The best features with SonicWall NSv, based on my experience over several years, include next-generation firewall capabilities including stateful inspection and deep packet inspections. Advanced threat blocking at the perimeters is better than basic L3 and L4 firewalls.

“IPS detects and blocks exploit attempts, protects virtualized workloads against known vulnerabilities, and helps reduce lateral movement inside networks.

“Gateway antivirus and anti-malware scan traffic in real-time, blocking malware and ransomware before they reach servers or endpoints. It works across HTTP and HTTPS traffic with SSL inspections.

“Among all of these features, the one I rely on the most in my day-to-day work is Deep Packet Inspections with IPS in SonicWall NSv. In our environment, most applications and users access services over the internet and cloud platform, so we are constantly exposed to external threats. With DPI and IPS enabled, it inspects traffic in real-time at the application and content level, not just at the port level. It detects and blocks attack exploits, including brute-force attacks and malware before they reach the server. It provides protection even when applications have unpatched or zero-day vulnerabilities.

“The customer support for SonicWall NSv is outstanding, and the support from SonicWall is excellent..”

**Md Shahrukh Siddique**

Network Security Consultant at Terafence Private Limited

[Read full review](#) 

“Some of the best features about SonicWall NSv include its flexible virtual firewall deployment, allowing for deployment in cloud platforms like Azure and AWS, or virtual infrastructures such as VMware and Hyper-V, all while maintaining the same SonicWall policy model. Additionally, it has strong VPN capabilities that provide reliable site-to-site and remote access virtual private networks with stable tunnel performance, complemented by the Threat Prevention Suite, which integrates IPS, Gateway Antivirus, Anti-Spyware, Application Control, and Content Filtering for real-time inspections.


“ Another strong point is the policy familiarity due to maintaining the same rule-based structure as SonicWall physical firewalls, avoiding the need to relearn basics. Scalability in the cloud allows me to scale SonicWall NSv by choosing the proper VM size or cloud configuration that fits workload and throughput needs, while it also supports segmentation and multi-tier security with centralized logging that works well with external SIEMs for deeper visibility.

“SonicWall NSv has had a positive impact mainly in terms of security consistency and operational efficiency, allowing me to extend the same firewall policy and VPN standard I already use on-premises into the cloud without redesigning everything from scratch. A clear benefit has been secure cloud adoption, enabling me to move application workloads to the cloud while maintaining strict access control and encrypted connectivity with on-premises systems, reducing public exposure of internal services and improving overall security posture. Day-to-day management has become easier because the policy model and VPN handling are familiar, facilitating faster troubleshooting and less risky adjustments. I have already seen stable VPN connectivity and predictable performance, which has decreased connectivity-related incidents.

“SonicWall NSv has helped me to secure cloud workloads faster, maintain consistent security controls, and reduce operational overhead without needing a completely new firewall platform..”

**SurajYadav**

Network Security Consultant at NTT DATA

[Read full review](#) 

# Other Solutions Considered

“Before choosing SonicWall NSv, we evaluated other options and used to have the physical SonicWall, the regular SonicWall where you purchase the device..”

**Verified user**

Technical Manager, Security & Communication Focal at a tech vendor with 10,001+ employees

[Read full review](#) 

---

“SonicWall NSv is very helpful to deploy and manage. Everything can be managed easily and it is very simple, so I cannot justify switching to other options..”

**Kallamuddin Ansari**

Cyber Security Consultant at ProTechmanize

[Read full review](#) 

---

“We previously used a different solution; however, we were on SonicWall NSv but an older generation which was taken off the shelf by SonicWall, so we had to upgrade to a newer one..”

**Manoj-Chauhan**

Manager IT at a computer software company with 201-500 employees

[Read full review](#) 

“Before choosing SonicWall NSv, we evaluated other options in terms of pricing; we looked at the pricing of Fortinet, Palo Alto, and Check Point, but they were very costly and out of our budget. We also have experience with SonicWall, so we trust the brand..”

**Manoj-Chauhan**

[Read full review](#) 

Manager IT at a computer software company with 201-500 employees

---

“My experience with pricing, setup costs, and licensing has been smooth; the support has been on point. Since I started using SonicWall NSv, their support has always been number one, making it easy to route calls to the right agents who support us without delay.

“I previously used FortiGate, but I did not switch completely; some sections and departments are still on FortiGate while my virtual environment runs on SonicWall NSv..”

**Bnelson Bosundra**

[Read full review](#) 

IT systems and network engineer at Nelo Global Technologies Africa Limited

---

Before SonicWall NSv, we used other solutions including Cisco Secure Firewall and FortiGate. The reason we switched to SonicWall NSv was based on our requirements for our infrastructure, policy management, and performance. Comparing with Cisco, SonicWall NSv is very user-friendly and very helpful to manage policies, and it has very good threat efficiency. For example, in threat efficiency, it is highly rated, especially in zero-day threats, Capture ATP, and Deep Memory Inspection. SonicWall NSv's performance is reliable but can be limited by single-stream CPU usage when DPI-SSL is enabled, but in most cases, it is a great experience. The user interface experience is also superior, which is the reason we made the switch.

**Samodthemiya Gamage**

Senior Cybersecurity Analyst at a tech company with 10,001+ employees

[Read full review](#) 

# ROI

Real user quotes about their ROI:

“I have seen a return on investment with SonicWall NSv as it allows customers to constantly have access to their secure data, making it very efficient for our customers..”

**John Tallon**

Managed Services Engineer at a tech services company with 201-500 employees

[Read full review](#) 

---

“I have seen a return on investment with SonicWall NSv, as I have saved money by saving time and needing fewer employees due to the ease of use, allowing us to manage our resources better..”

**Verified user**

Technical Manager, Security & Communication Focal at a tech vendor with 10,001+ employees

[Read full review](#) 

“We have definitely seen a positive return on investment after implementing SonicWall NSv, mainly in terms of time savings, operational efficiency, and reduced security-related costs. Before NSv, we used to spend a lot of time and resources handling security incidents, malware cleaning, and emergency troubleshooting..”

**Md Shahrukh Siddique**

Network Security Consultant at Terafence Private Limited


[Read full review](#) 

---

“We have seen a return on investment because setting up the appliance, besides the configuration part, has been pretty straightforward; we have saved a lot of time, and when we say saved a lot of time, it also implies that lesser downtimes mean more productive time, which ultimately means more revenue..”

**Manoj-Chauhan**

Manager IT at a computer software company with 201-500 employees

[Read full review](#) 

After deploying SonicWall NSv, I have seen a return on investment because it helps to save our time a lot. Previously, we had other monitoring methods to monitor network traffic, and it took a very long time. Based on SonicWall NSv, it helped us to easily navigate through everything and get done what we needed in a very quick manner. Additionally, with a low number of employees because it is very easy to navigate and everything is connected, anyone can easily navigate through the platform. It is a very user-friendly platform. If you are trained under SonicWall NSv, you will be able to handle most of the tasks. Therefore, it will definitely help to reduce the time and headcount as well.

**Samodthemiya Gamage**

[Read full review](#) 

Senior Cybersecurity Analyst at a tech company with 10,001+ employees

---

“Since deploying SonicWall NSv, I have seen measurable improvements in both operational efficiency and security, with VPN-related incidents dropping by roughly 25 to 30% due to the stability and ease of monitoring of tunnels. Routine tasks such as adding VPN peers or modifying security rules now take 30 to 40% less time because of the consistent policy structure and troubleshooting workflow aligned with physical SonicWall firewalls. In terms of cost, using SonicWall NSv in the cloud has allowed me to avoid purchasing additional physical firewall appliances, while scaling via VM size has proven more cost-effective than hardware refresh cycles, leading to reduced overall infrastructure and firewall expansion costs.

“SonicWall NSv delivers solid security and operational gains, yet enhanced reporting and simpler cloud onboarding would strengthen its value further..”

**SurajYadav**

[Read full review](#) 

Network Security Consultant at NTT DATA

# Use Case

“SonicWall NSv serves as a parameter and segmentation firewall in a cloud-hosted environment, primarily to secure application workloads and connect on-premises users to cloud resources. I primarily use it to protect a cloud-hosted application server and manage site-to-site VPNs, enforcing east-west traffic segmentation between application tiers..”

**SurajYadav**

Network Security Consultant at NTT DATA

[Read full review](#) 

---

“My main use case for SonicWall NSv is securing the cloud infrastructure, the endpoints, and implementing policies like content filtering and relevant services such as site-to-site VPNs; these are generic tasks that are expected from a normal physical firewall.

Recently, we built a site-to-site tunnel with one of our clients to securely access their applications, which serves as a specific example of how I use SonicWall NSv for one of these tasks..”

**Manoj-Chauhan**

Manager IT at a computer software company with 201-500 employees

[Read full review](#) 

“The main use case for SonicWall NSv is to secure virtual and cloud-based infrastructure by providing centralized firewall security, including VPN access and traffic inspections.

“In one of our environments, we had multiple applications running in VMware and cloud VMs for internal users and external clients. We use SonicWall NSv as a virtual perimeter firewall between the internet and the application servers.

“Our implementation involved deploying NSv on VMware Cloud as virtual appliances, positioned between the WAN and internal server network..”

**Md Shahrukh Siddique**

Network Security Consultant at Terafence Private Limited

[Read full review](#) 

---

“My main use case for SonicWall NSv is to secure cloud, such as using it for threat prevention, IPS, anti-malware, and VPN.

“I use SonicWall NSv for threat prevention and VPN in my environment by managing different zones depending on what we're serving, which is practical because it's all software-based. We have been successful using and managing the environment.

“I generally use SonicWall NSv as a firewall, so anything that is needed as a firewall is handled well..”

**Verified user**

Technical Manager, Security & Communication Focal at a tech vendor with 10,001+ employees


[Read full review](#) 

“My main use case for SonicWall NSv involves the typical configuration for port shield configuration with HA mode. The implementation was very difficult for me, and I faced issues related to port shield configuration in HA. I am working on the implementation part and have completed multiple projects of SonicWall 2700, 4700, 4300, and multiple firewalls including 2300, 2700, and seventh generation firewalls. Additionally, I am also working on SonicWall NSM.

“Currently, my main use case involves configuring the Azure integration for multiple users and customers. Configuring Azure integration is a good approach that allows us to implement with Azure AD..”

**Parvendra Kumar**

Project Manager in IT at IT Solutions India Pvt. Ltd.

[Read full review](#) 

“My main use case for SonicWall NSv is as a firewall, specifically using it as an on-premise VM.

“I can give you a quick specific example of how I use SonicWall NSv in my environment: we are using an internal firewall, so it's not a perimeter. We are using an internal firewall and only using an IPS.

“Another use case I have is using SonicWall NSv in AWS, which has BYOL. BYOL fits into my workflow because generally, there is no need to buy new hardware. I can use the CPU and RAM, and if it needs to grow, I can increase the CPU and RAM only without needing to change the hardware..”

**Vimal Raju**

Senior tech support at Softcell Technologies Limited

[Read full review](#) 

# 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 setup was pretty simple. All eight branches were in place well within a week to a week and a half, with just one person doing it. To me, that seemed very reasonable..”

**Verified user**

IT Manager at Citizens Bank

[Read full review](#) 

---

“One challenge was the initial setup. Some options were not very clear in the beginning, so it took some time to configure everything properly. The information provided was very knowledgeable and very helpful..”

**Kallamuddin Ansari**

Cyber Security Consultant at ProTechmanize

[Read full review](#) 

The deployment process of SonicWall NSv depends on the metrics that fall into three main categories: security efficiency, operational efficiency, and performance. In security efficiency, it helps with blocking lateral movements, DPI and SSL threat detection, and zero-day block rate. When it comes to operational efficiency metrics, it helped deploy policy time, incident mean time to resolution, and deployment speed. For performance and resiliency metrics, I would mention CPU and memory utilization, latency added, and threat prevention throughput.

**Samodthemiya Gamage**

[Read full review](#) 

Senior Cybersecurity Analyst at a tech company with 10,001+ employees

---

“The main challenge lies during the initial deployment and troubleshooting in cloud environments, where routing and network integration need careful planning, and for deeper visibility, logs usually need to be sent to an external logging or SIEM solution. Once deployed correctly, SonicWall NSv is low maintenance for VPN and segmentation tasks..”

**SurajYadav**

[Read full review](#) 

Network Security Consultant at NTT DATA

---

“My experience with pricing, setup cost, and licensing has been pretty much linear; it is not high, it is not low, and I found it on par with industry standards.

We have seen a return on investment because setting up the appliance, besides the configuration part, has been pretty straightforward; we have saved a lot of time, and when we say saved a lot of time, it also implies that lesser downtimes mean more productive time, which ultimately means more revenue..”

**Manoj-Chauhan**

[Read full review](#) 

Manager IT at a computer software company with 201-500 employees

---

“The initial setup is straightforward. It is easy to deploy.

I've done a number of deployments for our clients. We haven't had any difficulties. It's working well.

I am familiar with the GUI, which helps with the deployment process.

The deployment is normally 20 to 30 minutes, but it depends on the hardware configuration.

For example, when we deploy in a VMware platform or a Hyper-V platform it can take anywhere from 25 to 45 minutes to complete..”

**Niranjan Prajapati**

[Read full review](#) 

Pre Sales at ITCG SOLUTIONS Pvt Ltd

# Customer Service and Support

“The customer support for SonicWall NSv is not very reachable or speedy, but we can solve issues. I would rate the customer support of SonicWall NSv seven out of ten..”

**Verified user**

Global System Support Specialist at a tech vendor with 5,001-10,000 employees

[Read full review](#) 

---

“Customer support for SonicWall NSv is top-notch, and I have had positive experiences with their support team. I would rate the customer support a nine out of ten..”

**Bnelson Bosundra**

IT systems and network engineer at Nelo Global Technologies Africa Limited

[Read full review](#) 

---

“Customer support for SonicWall NSv is very good. Whenever I create a case regarding any issue, their support is prompt and effective, adhering to the SLA, which leaves our customers very satisfied..”

**Parvendra Kumar**

Project Manager in IT at IT Solutions India Pvt. Ltd.

[Read full review](#) 

“SonicWall NSv's customer support is perfect. Whenever I am stuck, I receive assistance at the same time, and I receive email responses within the day. I would rate the customer support an eight..”

**Tanaka Benson Mujanja**

DevOps Support Engineer at Bluegrass

[Read full review](#) 

---

Customer support for SonicWall NSv is super good. If we have any issues or any doubts, they are resolved in a very quick time. That is another good thing that we noticed in SonicWall because other platforms take even days to resolve or reach out, but SonicWall NSv customer support is very good and has met our expectations. I would rate the customer support of SonicWall NSv a nine.

**Samodthemiya Gamage**

Senior Cybersecurity Analyst at a tech company with 10,001+ employees

[Read full review](#) 

---

“I appreciate the customer support of SonicWall because, in most cases, issues have been resolved quickly. One of the things I appreciate about SonicWall support is that when I call, they definitely answer my call and connect me to a SonicWall engineer. I would rate the customer support of SonicWall a 10..”

**M Aslam**

network security engineer

[Read full review](#) 

# Other Advice

“I would advise others looking into using SonicWall NSv to use it as it is helpful and helps businesses do what they need to do while giving them the protection that they need.

“I would rate this product a 7 out of 10..”

**Alan O'Kelly**

Manager, Business Operations & Senior Project Manager at a construction company with 5,001-10,000 employees

[Read full review](#) 

---

“Based on my hands-on experience, here is the advice I would give to anyone considering SonicWall NSv. First, plan proper sizing from the start and do not underestimate resource requirements. Second, understand licensing and subscriptions clearly. Third, invest time in initial tuning for much better results. Also, monitor performance regularly. Finally, use high availability for critical systems.

“Overall, my advice is to focus on proper sizing, clear licensing understanding, careful policy tuning, continuous monitoring, and high availability deployment. I would rate this product an eight out of ten..”

**Md Shahrukh Siddique**

Network Security Consultant at Terafence Private Limited

[Read full review](#) 

---

“I would rate SonicWall NSv a 9 out of 10.

I choose a 9 because many times, whenever we try to reach support via phone call, we have to wait around 35 to 40 minutes; if SonicWall can reduce that time, then it would be a 10 out of 10 product.

I would advise others looking into using SonicWall NSv to have a proof of concept before buying the product; I find SonicWall NSv to be a useful and easy-to-use product, and the support is good. They offer an initial 15-day trial, and if requested, they can extend it for another 15 days, so one month is a good time to test any product. I would suggest comparing what they are currently using, the price, and the features they expect..”

**Manoj-Chauhan**

Manager IT at a computer software company with 201-500 employees

[Read full review](#) 

---

“If you are planning to use SonicWall NSv, the main advice is to carefully plan the cloud network design before deployment, as most issues later arise from cloud networking rather than the firewall itself. It is essential to size the VM correctly from the beginning, especially if you expect high VPN usage and heavy traffic, because undersizing can lead to performance issues that may resemble firewall problems.

“For those already acquainted with SonicWall physical firewalls, managing SonicWall NSv will feel familiar. Also, plan for external logging or a SIEM if you need deep visibility, as built-in reporting is limited.

“SonicWall NSv works best for hybrid and cloud environments where strong security is required without needing to transition to a completely new firewall platform. SonicWall NSv delivers solid security and operational gains, yet enhanced reporting and simpler cloud onboarding would strengthen its value further. I rate this solution an 8 out of 10..”

**SurajYadav**

Network Security Consultant at NTT DATA

[Read full review](#) 

“I would rate the reporting and analytics features of SonicWall NSv as detailed enough for my needs.

“I would describe the ease of management and configuration for SonicWall NSv as very useful, making it simple to create a policy in a single dashboard, which is easy to configure and maintain.

“The security capabilities of SonicWall NSv compared to other firewall solutions I have used are moderate because deep inspection is required to prevent the URLs, making it very difficult to secure those.

“My advice to others looking into using SonicWall NSv is that it is cost-effective. You can purchase it easily and maintain the firewall without issues.

“I have rated this review 8 out of 10..”

**Vimal Raju**

Senior tech support at Softcell Technologies Limited

[Read full review](#) 

---

“I sometimes receive calls from our customers regarding issues such as firewall login failures due to firmware problems. We recovered from a firmware crash by logging in safe mode, performing OS upgrades, and reinstalling firmware, which solved the issue. This is the main outcome we have received from customers, and generally, everything works fine with the solution; it is indeed a very good solution compared to other OEMs.

“As of now, nothing specific comes to mind that I can propose as add-on features for SonicWall NSv. If I receive any responses or suggestions from customers, I will certainly raise a feature request to SonicWall.

“I chose a rating of nine out of ten for SonicWall NSv instead of a perfect ten because Palo Alto and Cisco firewalls excel in threat detection and analysis, which SonicWall NSv can improve. SonicWall NSv does a good job, but some threats that are captured successfully by Palo Alto and Cisco are sometimes missed in

SonicWall NSv.

“For anyone considering SonicWall NSv, if a customer does not want to install any hardware in their on-premises network, recommending SonicWall NSv is a good option. Most customers are using on-premises servers such as VMware or [Hyper-V](#), making it a cost-effective choice.

“From my end, I have shared all that I can for now. If I receive any further responses from customers or if any questions arise, I will ensure to suggest ideas and inquiries to our contact at SonicWall SE, with whom we are already in touch. My overall review rating for SonicWall NSv is nine out of ten..”

**Parvendra Kumar**

Project Manager in IT at IT Solutions India Pvt. Ltd.

[Read full review](#) 

# Top Industries

by visitors reading reviews

Security Firm

12%

Manufacturing Company

12%

Outsourcing Company

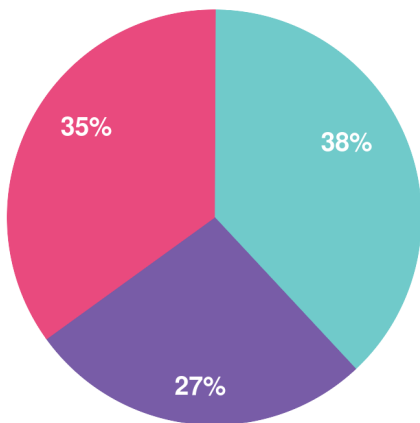
9%

Comms Service Provider

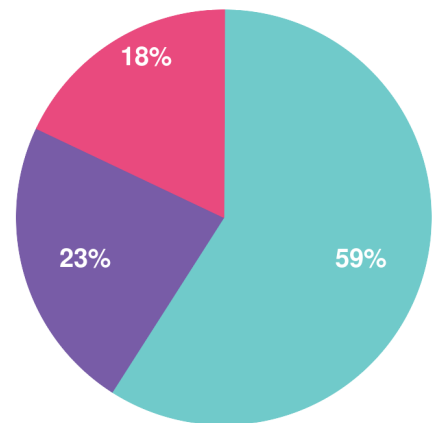
9%

# Company Size

by reviewers



by visitors reading reviews



Large Enterprise

Midsize Enterprise

Small Business

# About this buyer's guide

Thanks for downloading this PeerSpot report.

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.

## Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

# About PeerSpot

PeerSpot is the leading review site for cloud, AI, and business software. 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)

## PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

[reports@peerspot.com](mailto:reports@peerspot.com)

+1 646.328.1944