

aws marketplace

NGINX Plus

# Reviews, tips, and advice from real users



Powered by  PeerSpot

# Contents

Product Recap..... 3 - 4

Valuable Features..... 5 - 9

Other Solutions Considered..... 10 - 11

ROI..... 12 - 13

Use Case..... 14 - 15

Setup..... 16 - 18

Customer Service and Support..... 19 - 20

Other Advice..... 21 - 24

Trends..... 25 - 26

About PeerSpot..... 27 - 28

# Product Recap



NGINX Plus

# NGINX Plus Recap

NGINX Plus is a versatile solution that offers load balancing, caching, proxying, and API deployment capabilities. It can be deployed on private or public clouds and is ideal for building CDN solutions. The solution can also be used to secure web applications and replace web services like Apache.

NGINX has helped organizations improve functioning, reduce downtimes, and offer a DevOps-friendly solution. Its community support and documentation are highly regarded, and its configuration is more straightforward, making it a recommended choice over HAProxy.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:



“The primary valuable feature of NGINX for me is its ability to provide a reverse proxy.”



**Michael Olayemi**

Senior Software Engineer at Checkit



“I receive very good support.”



**AnilKumar44**

Executive Director at Geojit



“The product is resilient.”



**Derrick Brockel**

Senior Manager of Operations at a comms service provider with 10,001+ employees



“It performs very well. That's one of the primary reasons we use NGINX.”



**M.Umar Farooq**

Senior Devops Engineer at Nisum



“Using NGINX Plus for web traffic distribution is fantastic. It offers performance similar to physical load balancers but with added flexibility.”



**Vijay Muddu**

Manager server admin and security at Vivaconnect



“When you use NGINX, you have more options and power.”



**RICARDO FILIPO**

Wordpress Expert at Codeable



“NGINX Plus also has NGINX App Protect. It's a separate module, which is inspired by the F5 apps.”



**Ritesh-Bakhru**

Major Account Manager at Check Point Software

## What users had to say about valuable features:

“I need to highlight that the number one thing about NGINX is that it is free. Aside from that, for big companies who want a lot of traffic and a big work block, we can build the solution for them..”

**Nguyen Kien**

IT Manager at a comms service provider with 11-50 employees

[Read full review](#) 

---

“Using NGINX Plus for web traffic distribution is fantastic. It offers performance similar to physical load balancers but with added flexibility. However, I have faced challenges with DNS configurations. Sometimes, updates to domain name IPs take time to reflect, causing delays or caching issues..”

**Vijay Muddu**

Manager server admin and security at Vivaconnect

[Read full review](#) 

“NGINX can also be used for load balancing, which makes it better than Apache in a lot of cases. Additionally, it functions as both a reverse proxy and a web server, offering a lot of flexibility.

Moreover, it performs very well. That's one of the primary reasons we use NGINX..”

**M.Umar Farooq**

Senior Devops Engineer at Nisum

[Read full review](#) 

---

“I use NGINX, which is integrated with our engineering server, SparkFi. We are using NGINX Plus, which functions as a responsible application, serving as a reverse proxy and a small web server. For API management, the WebSocket, and the WebServer, NGINX provides a cost advantage, value addition, and effective support..”

**AnilKumar44**

Executive Director at Geojit

[Read full review](#) 



“I utilize NGINX for its capability to provide visibility and discovery options. It helps discover and identify networks, which is crucial for ensuring application performance, managing latency, and checking server reachability. NGINX communicates with XE and uses Linux command terminology, thus providing visibility by interacting with the nearest POP..”

**NiteshSharma**

Pre-Sales Architect at network techlab

[Read full review](#) 

---

“The primary valuable feature of NGINX for me is its ability to provide a reverse proxy. I have found that this feature supports our local server, and I am able to connect through our DNS system, making it accessible publicly.

Additionally, the integration with SSL certificates and the configuration capabilities make it a valuable solution for my use case. Without NGINX, users would not be able to access our application, which means there is positive ROI from using NGINX as it is crucial for the functioning of my organization..”

**Michael Olayemi**

Senior Software Engineer at Checkit

[Read full review](#) 

# Other Solutions Considered

“I have evaluated many types of products that fall into this category. They are all far less superior than NGINX: F5 BIG-IP, HAProxy, Apache2, and IIS. I am sure the list goes on. .”

**Derek DeJonghe**

Director of Architecture at a tech services company with 11-50 employees

[Read full review](#) 

---

“Previously, we used Apache and another solution, but I can't remember the name. It took roughly 30 minutes to scale up and down; that's one of the reasons why we switched to NGINX..”

**Verified user**

Head Of Technology at a tech services company with 51-200 employees

[Read full review](#) 

---

“We tried to use some "golden bullet" solutions but we never needed most of their features (like a built-in database environment). NGINX is a direct way to satisfy a specific need..”

**Darren Whitfield**

CTO at a tech vendor

[Read full review](#) 

“There were not any other real options.

Squid is too heavy. Apache in reverse proxy mode is also over-bloated, resource hungry, and not suitable for the task..”

**Andrii Stesin**

Startup Founder at a tech services company

[Read full review](#) 

---

“I used Apache. I configured Apache as a web server for a front-end web application deployment. I used it on a Linux virtual machine.

I actively used Apache for over a year. We configured applications for front-end hosting and used Apache as a web server to route traffic from the public to the virtual machine. It was listening on port 80 or 443 and forwarding traffic to the internal application.

I used it more than a year ago. Since then, I've primarily been using NGINX..”

**M.Umar Farooq**

Senior Devops Engineer at Nisum

[Read full review](#) 


# ROI

Real user quotes about their ROI:

“Without NGINX, users would not be able to access our application, which means there is positive ROI from using NGINX as it is crucial for the functioning of my organization..”

**Michael Olayemi**

Senior Software Engineer at Checkit

[Read full review](#) 

---

“Who calculates "ROI" for every single component of a large system with more than 100 components in it?

The whole system brought ROI even better than what was expected..”

**Andrii Stesin**

Startup Founder at a tech services company

[Read full review](#) 

“The return on investment for NGINX Plus depends on factors like cost and management ease. Compared to hardware load balancers, NGINX Plus can be pricier, but it offers flexibility and scalability. However, other hardware load balancers like Array may have lower upfront costs and easier setup..”

**Vijay Muddu**

Manager server admin and security at Vivaconnect

[Read full review](#) 

---

“We see an ROI on the solution. If we didn't use NGINX, the app teams and developers would have to find more resources for development. If we didn't have a layer that handled the transactions into Rancher, the developers would have to redo their API calls and increase development costs..”

**Derrick Brockel**

Senior Manager of Operations at a comms service provider with 10,001+ employees

[Read full review](#) 

# Use Case

“Proxy and load balance are the reasons why I use NGINX Plus. I use NGINX Plus to help me with a delivery app on the cloud for one of my company's customers..”

**Franciso Serrano**

Support Operation at dafnek it solutions

[Read full review](#) 

---

“We use NGINX as a reverse proxy. For example, if you access [www.google.com](http://www.google.com), NGINX accepts the external traffic and forwards it to the internal application servers..”

**M.Umar Farooq**

Senior Devops Engineer at Nisum

[Read full review](#) 

---

“I find NGINX Plus incredibly versatile. It is my go-to for serving web content efficiently, balancing loads across servers, and securely managing traffic as a reverse proxy. Plus, it is fantastic for streaming ports like SMTP and handling non-SAP protocol traffic..”

**Vijay Muddu**

Manager server admin and security at Vivaconnect

[Read full review](#) 

---

“NGINX Plus is a part of F5 and can be useful for customers with containers and terminals. Moreover, it's useful for businesses that need application delivery control and enterprise load balancing..”

**MahesaPutra**

Presales at Efficient IT Systems Ltd

[Read full review](#) 

---

“I use NGINX to port our local server to a public server where people can access the URL. The main use case is for reverse proxy to support our local server, making it publicly accessible through our DNS system..”

**Michael Olayemi**

Senior Software Engineer at Checkit

[Read full review](#) 

---

“The primary use cases involve using NGINX for various features including WAF, API security, DDoS protection, and bot protection. Additionally, it facilitates network discovery and provides visibility into network activities, allowing us to uncover solutions and identify any areas we might have missed..”

**NiteshSharma**

Pre-Sales Architect at network techlab

[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 is not difficult. You need to have some experience, of course. When installing the solution, you just edit some text files. It could be simpler if you have a user interface, but you must know how to edit a text file..”

**RICARDO FILIPO**

Wordpress Expert at Codeable

[Read full review](#) 

---

“I've installed NGINX several times, and it was straightforward. It was not a tedious task, so the process was easy.

NGINX's graphical user interface is fine. I've deployed frontend applications. .”

**M.Umar Farooq**

Senior Devops Engineer at Nisum

[Read full review](#) 



“NGINX is a little complex to implement and requires a certain level of knowledge including at the application level when different websites need to be redirected. Using the redirection requires some knowledge about the application aspect and that's somewhat complicated. Deployment was carried out in-house. We're currently using 10 nodes and we won't be expanding in the near future. .”

**AANKITGUPTAA**

Consultant at Pi DATACENTERS

[Read full review](#) 

---

“Setup is very easy. It's easier to set up than Apache. There's a lot of documentation on the internet.

If someone is knowledgeable, they can implement the solution in 30 minutes. It depends on the infrastructure and the services in the company.

It's not a complicated solution. One or two people can implement it..”

**ArashHaghighifard**

Team leader at Dana energy

[Read full review](#) 

“Setting up NGINX Plus is generally straightforward and not very complex. While some modules may not be included in the documentation, finding and installing them is manageable. The deployment process is relatively simple and can be started right away, especially if you have prior knowledge of NGINX.

For deploying and maintaining NGINX Plus, the team size varies based on the environment's scale. In a large setup, we might need four to five people, while in smaller environments, two technically sound individuals can handle it..”

**Vijay Muddu**

[Read full review](#) 

Manager server admin and security at Vivaconnect

---

“The solution’s implementation is very straightforward. The deployment takes around two to three days to complete. However, the solution’s implementation will depend from organization to organization. Some of the packages can be blocked by their BLP. If a company has full internet access, one to two days would be enough to do the POC. In fact, one hour would be enough if the company has full internet access.

We use CLI-based installation process in docker. If you use docker filing for the solution, then the installation is too easy. You can build a server within two to three minutes if you have the image of the application..”

**Saurav Kumar**

[Read full review](#) 

Senior security architecture at National Payment Corporation Of India

# Customer Service and Support

“We haven't used technical support. It's an open source solution, so we search the internet if we have any issues. We also do tests before implementing on a real server..”

**ArashHaghighifard**

Team leader at Dana energy

[Read full review](#) 

---

“There have been multiple occasions where they have taken their sweet time. We had the cheapest license that we could buy from them; because of that, they have a turnaround time of seven days to respond..”

**Verified user**

Head Of Technology at a tech services company with 51-200 employees

[Read full review](#) 

---

“Support and troubleshooting could be a challenge. For each layer we go through, we need to get an SME. If it is F5, we need a person from F5. Then, if we get into NGINX, we need someone from NGINX. Sometimes, it can be the same person. Since it is another solution on a stack, it can be challenging. F5 has good support. It's been pretty good..”

**Derrick Brockel**

Senior Manager of Operations at a comms service provider with 10,001+ employees

[Read full review](#) 

“We inquired about the procedure for official support from Wazyh itself. They provided us with a price quote based on the number of endpoints we would be covering. However, we haven't purchased that. We are currently using the open community and Slack for support..”

**Muhammad Muaaz Bin Zaka**

Software Engineer at a computer software company with 1,001-5,000 employees

[Read full review](#) 

# Other Advice

“NGINX is a great product for anyone interested in reverse proxy. It is a reliable solution and has proven effective in my use case. I would recommend it to anyone considering similar needs.

The overall product rating is ten out of ten..”

**Michael Olayemi**

Senior Software Engineer at Checkit

[Read full review](#) 

---

“I mainly use the cloud because it's for the Internet. But I have some cases where we need to use the solution internally or locally. But we mainly deploy the solution on the cloud.

Before choosing NGINX Plus, one should ask an expert to help them. I rate NGINX Plus a ten out of ten..”

**RICARDO FILIPO**

Wordpress Expert at Codeable

[Read full review](#) 

“Not much maintenance is required. My experience spans six to seven applications. Initially, I had hiccups whenever I installed the application. After receiving support, everything was rectified. I am happy with it now. For the initial hiccups, I received adequate support, and as of now, I am content with the solution.

Overall product rating: 8 out of ten..”

**AnilKumar44**

Executive Director at Geojit

[Read full review](#) 

---

“I would recommend it because it's a very versatile tool for load balancing and other scenarios. For example, you can use it to host front-end applications.

I would give NGINX an eight out of ten. It's great for load balancing, reverse proxying, and serving as a web server. Its versatility makes it superior to Apache in many ways. I haven't tried other similar tools, so that's why I wouldn't give it a perfect ten..”

**M.Umar Farooq**

Senior Devops Engineer at Nisum

[Read full review](#) 

“We are thinking about doing a service mesh. It's a pretty big architecture. It changes the whole front door and transactions. It will probably replace NGINX. People who want to use the solution must keep the hops to a minimum.

Every technology on the infrastructure adds some latency. Keep the transaction flows to less than three hops. Hit F5, hit NGINX, and then hit the app layer. If we get too fancy, we will face additional troubleshooting burdens and latency.

Overall, I rate the solution a seven out of ten..”

**Derrick Brockel**

Senior Manager of Operations at a comms service provider with 10,001+ employees

---

[Read full review](#) 

“NGINX Plus greatly improved my API management and delivery. I configured multiple routes with load balancing and efficient logging, which helped troubleshoot issues effectively. While the dashboard lacked customization, the product performed well, offering about 80% similarity to NGINX open source with additional modules and support. Its scalability allowed me to upgrade server resources rather than invest in new hardware, saving costs as my traffic increased.

Using load balancing with NGINX, both in the open-source version and NGINX Plus, improved service reliability. While the open-source version required manual reconfiguration if a server went down, NGINX Plus's traffic monitoring automatically detects and removes faulty servers, ensuring seamless traffic management.

NGINX Plus's caching mechanism is highly effective in speeding up web content delivery.

I would recommend NGINX Plus to those seeking an alternative to hardware-based load balancers. However, it is important to note that NGINX Plus is quite technical, primarily command-line-based with less emphasis on GUI. While support is available, administrators should be comfortable with technical configurations. Compared to GUI-based load balancers, NGINX Plus offers flexibility but requires more technical expertise for setup and management.

Overall, I would rate NGINX Plus as a six out of ten..”

**Vijay Muddu**

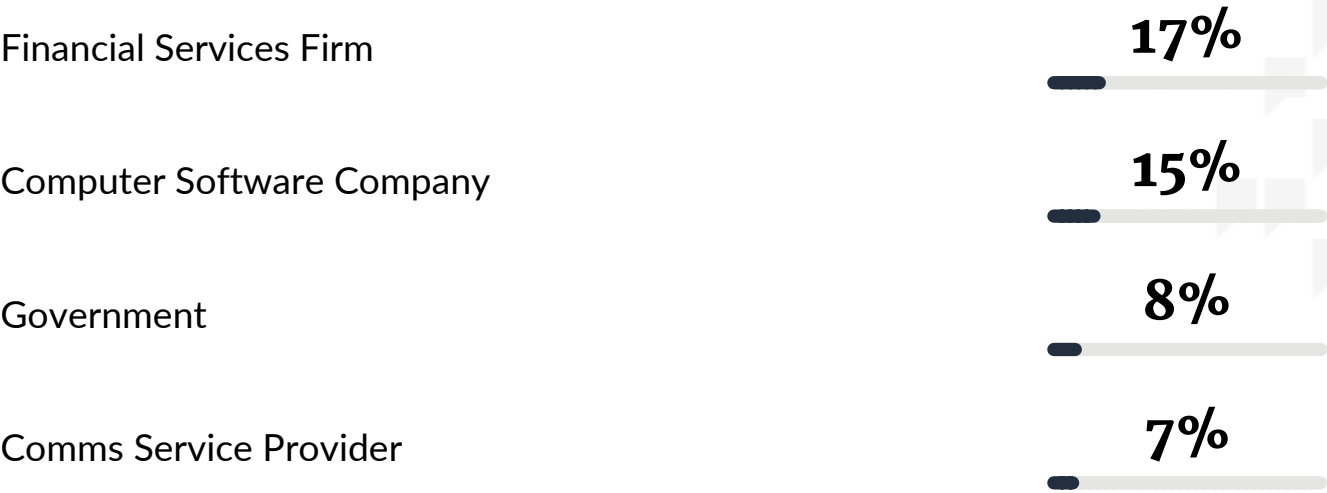
Manager server admin and security at Vivaconnect

[Read full review](#) 



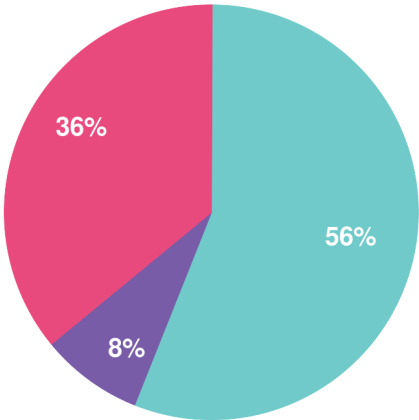
# Top Industries

by visitors reading reviews

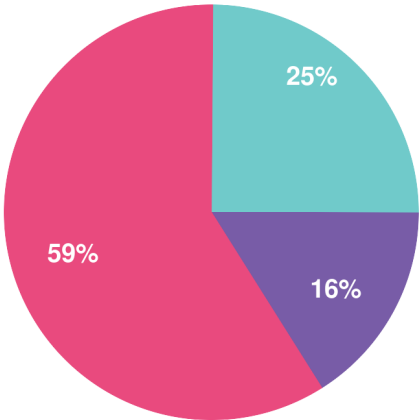


# Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsized 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 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)

## PeerSpot

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

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

+1 646.328.1944