

aws marketplace

AlmaLinux

Reviews, tips, and advice from real users



Powered by  PeerSpot



Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 10
- Other Solutions Considered..... 11 - 13
- ROI..... 14 - 16
- Use Case..... 17 - 22
- Setup..... 23 - 25
- Customer Service and Support..... 26
- Other Advice..... 27 - 29
- Trends..... 30 - 31
- About PeerSpot..... 32 - 33

Product Recap



AlmaLinux

AlmaLinux Recap

AlmaLinux is an open-source, enterprise-level Linux distribution designed to provide stability, high performance, and community-driven support. It offers compatibility with RHEL, making it a reliable option for businesses seeking robust OS alternatives.

Built by CloudLinux, AlmaLinux serves enterprises looking for a powerful Linux distribution. It boasts seamless transitions from CentOS, providing a familiar environment for IT teams. With its open-source nature, AlmaLinux empowers organizations by offering control over their workflows. It supports diverse workloads, making it suitable for handling anything from basic setups to complex architectures. AlmaLinux stands out due to its strong security features, which focus on protecting sensitive data and maintaining secure server environments.

What are AlmaLinux's most important features?

- **Compatibility with RHEL:** Ensures a seamless transition for users familiar with Red Hat Enterprise Linux.
- **Long-Term Support:** Offers extended support periods, ensuring stability for enterprise systems.
- **Rich Community Support:** Backed by an active community and regular updates.
- **Security Enhancements:** Integrated security improvements for protecting business data.
- **Open-Source Nature:** Provides flexibility and customization through a transparent codebase.

What benefits or ROI should users look for?

- **Cost Efficiency:** Free to use, reducing operational expenses.
- **Reliable Performance:** Consistent updates and support for enterprise needs.
- **Reduced Vendor Lock-in:** Allows migration from other enterprise Linux systems with ease.
- **Security Assurance:** Continuous security patches protect corporate assets.

AlmaLinux has been implemented across industries like finance, healthcare, and technology due to its reliability and adaptability. In finance, it ensures secure transactions and data integrity. Healthcare organizations rely on it for managing sensitive patient data. Tech companies use it for its stability and community-driven enhancements, making it a versatile choice for diverse applications.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Moreover, stable OVS networking and floating IP configuration is very easy for me when using AlmaLinux, making it a reliable and highly recommended option for teams needing an enterprise-grade Red Hat compatible workflow without the subscription cost.”



Naim Khan

DevOps Engineer at SMC Labs, LLC

- ✓ “Using AlmaLinux was a condition to do my job, and right afterwards, I have been enjoying it.”



Onyehialam Gracious

Cloud Security Engineer at Andela

- ✓ “The long-term support provided by AlmaLinux helps my business by ensuring that we do not have to renew our servers every four to five years.”



Verified user

Owner

- ✔ “Overall, AlmaLinux is really good, easier as well, and I do not see much difference between CentOS and AlmaLinux.”



Abhishek Hegde

Senior Linux Systems Engineer at Liquid Web

- ✔ “What I especially appreciate about AlmaLinux is the long-term support, which I consider a top priority because many companies and other users need to focus on support, and I believe AlmaLinux is the best for it.”



Laszlo Porcsin

Junior Software Test Automation Engineer at a consultancy with 51-200 employees

- ✔ “AlmaLinux offers the best features in that it is freeware for RHEL, and it is really reliable.”



AnilKumar13

Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

- ✔ “Positively, I can say that AlmaLinux has brought a sense of stability, and besides the security patches, we also noticed better virtualization for our use cases.”



Verified user

DevOps at a energy/utilities company with 501-1,000 employees

What users had to say about valuable features:

“What I found about AlmaLinux to be very useful in my day-to-day activities is the control and isolation that it provides for applications. When you're working on AlmaLinux, it gives you isolated security that does not affect my host computer. The security that I enjoy in AlmaLinux allows me to perform any security tasks that I need. For example, if I need to access vulnerable websites or applications, it gives me this controlled environment, similar to a sandbox, providing me with a controlled room to do what I need to do without affecting my host operating system..”

Onyeahialam Gracious

Cloud Security Engineer at Andela

[Read full review](#) 

“The GUI features are excellent, and I find both the GUI features and console access valuable about AlmaLinux.

AlmaLinux has positively impacted our organization.

We are using the web application in our on-premises environment. It is faster for deployment and comfortable for our on-premises environment, allowing us to handle and manage it smoothly..”

Verified user

Sr. Associate Consultant at a tech services company with 51-200 employees

[Read full review](#) 

“The benefits and features of AlmaLinux include no licensing cost, a smooth migration from CentOS, fast predictable updates, and strong performance.

These features help my team by following Red Hat release cycles for infrastructure maintenance, which makes scheduling maintenance easier after a RHEL release cycle, and it also helps with CIS benchmark compliance. .”

Rajeshk Kumar Nayak

Open Shift Engineer at Dhanyaayai enterprise private limited


[Read full review](#) 

“AlmaLinux offers the best features in that it is freeware for RHEL, and it is really reliable. AlmaLinux is reliable because it is stable, and it is easy to maintain since our environment is secure on layer one and AlmaLinux works on layer four. Security is not a concern for us in this context.

AlmaLinux has positively impacted my organization in terms of performance and cost savings. In terms of cost saving, using an RHEL-based container image requires a subscription for RHEL, and for AlmaLinux, we do not require any subscription. We can easily use it and save considerable money. We have a number of clients, and if we provide a container image to each client, using RHEL requires a subscription, but for AlmaLinux, we can provide it as freeware which saves substantial money. I cannot calculate the exact amount because it is not a fixed number for clients; it applies to more than fifty clients..”

AnilKumar13

Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

[Read full review](#) 


“AlmaLinux offers several valuable features that I appreciate. The best features include the updated PHP versions available from AlmaLinux. Most of our customers use WordPress websites, which always show a kind of security vulnerability notification saying that their PHP version is out of date. Most customers were asking to upgrade their PHP version, which was not available in CentOS 7. They prefer the latest PHP versions, and we guide them with AlmaLinux. Overall, AlmaLinux 8 is really great, and version 9 is even better. The next better version always has better performance and options. Since CentOS reached end of life, ninety percent of customers have chosen AlmaLinux rather than Ubuntu.

“Regarding the features of AlmaLinux, we normally work on fully managed servers. Most of the customers choose cPanel and WHM. I do not see much compatibility issue working on cPanel and WHM in AlmaLinux 8 compared to CentOS. Overall, the performance was really great, the options were excellent, and all services were up to date in AlmaLinux, which was not the case in CentOS. Regarding security, AlmaLinux is more secure than CentOS.

“AlmaLinux has positively impacted my organization significantly. Most of our customers were on CentOS 7, and when CentOS announced it would reach end of life, they began to panic, asking what their next options were..”

Abhishek Hegde

Senior Linux Systems Engineer at Liquid Web

[Read full review](#) 

“The best features AlmaLinux offers include zero-subscription friction and direct access to the latest patches, which I think are essential. Additionally, it also provides up-to-date packages and stable versions that are very useful for me.

“When I say direct access to the latest patches, it has greatly benefited my projects by being absolutely hassle-free. In contrast to Red Hat, where I had to configure the Yum server for updates or deal with subscriptions, AlmaLinux allows a far simpler process without the complexities involved.

“At this moment, AlmaLinux is a very open platform. It not only includes the latest security patches but also integrates very recent AI technologies alongside the direct patches that help harden the server.

“I have noticed several positive impacts of using AlmaLinux on my organization and personal projects. Trying multiple distributions like CentOS, Red Hat, and Ubuntu for my personal OpenStack installation revealed how complex it can be to set up. I find AlmaLinux to be reliable, providing the latest patches on a secure platform. Many people suggest AlmaLinux 9 on public platforms for its excellent features, and I benefited from the step-by-step configuration provided, leading to the acceptance of my project..”

Naim Khan

DevOps Engineer at SMC Labs, LLC

[Read full review](#) 

Other Solutions Considered

“Prior to using AlmaLinux, we utilized Red Hat, which posed significant financial challenges due to its subscription model and complexity. Comparatively, AlmaLinux serves as a very suitable alternative, matching the Red Hat environment with lower costs..”

Naim Khan

DevOps Engineer at SMC Labs, LLC

[Read full review](#) 

“Before settling on AlmaLinux, I evaluated other options while testing in a local environment, especially for students encountering financial constraints. Given its resemblance to Red Hat and CentOS, I recommended AlmaLinux as the best solution due to its free nature..”


Naim Khan

DevOps Engineer at SMC Labs, LLC

[Read full review](#) 

“I have used Rocky Linux, Oracle Linux, Ubuntu, Manjaro, Linux Mint, Fedora, and Red Hat. Red Hat can be used for community purposes, but there are some requirements..”

Laszlo Porcsin

[Read full review](#) 

Junior Software Test Automation Engineer at a consultancy with 51-200 employees

“Before choosing AlmaLinux, I evaluated Rocky Linux, but it seemed to have the same organizational issues that CentOS faced. I found AlmaLinux to be a safe bet for the long run as it is supported by a foundation without commercial interests. I also contemplated moving back to Ubuntu, but that would have required rewriting all of our configuration scripts, which I did not have time for after just doing that for CentOS..”

Verified user

[Read full review](#) 

Owner

“I initially started with Ubuntu and then migrated to Kali Linux. From Kali Linux, I went into AlmaLinux because of a project I was currently working on for a client who specifically indicated that I use AlmaLinux for that project. That was how I transitioned from Kali Linux to AlmaLinux..”

Onyehialam Gracious

Cloud Security Engineer at Andela

[Read full review](#) 

“When I compare AlmaLinux to alternatives, I think it is somewhat different because I try to separate them. I believe Enterprise Linux distributions, including Red Hat, Oracle, AlmaLinux, and Rocky, are very fine systems. Others, such as Ubuntu, Arch Linux, and Manjaro, have fewer vendors in my opinion.

Regarding my experience today, I installed AlmaLinux 8, and everything is okay, but the significant problem is that AlmaLinux does not ship with Wi-Fi drivers. For me, this is not a problem because I grew up with Linux and open source, so I know that I need to research and troubleshoot this issue. I found many third-party repositories, and with these, I could use my Wi-Fi and install any other third-party applications. So in comparison with the others, this is a slight disadvantage..”

Laszlo Porcsin

Junior Software Test Automation Engineer at a consultancy with 51-200 employees

[Read full review](#) 

ROI

Real user quotes about their ROI:

“The most immediate benefit has been the elimination of licensing and subscription fees compared to commercial enterprise Linux distributions or Windows..”

Haithem Hamed

Ingénieur Système at Groupe Open SA

[Read full review](#) 

“I have not seen a return on investment in terms of needing fewer employees since I am a single-person business, but moving over to AlmaLinux saves a lot of time because of the long-term support, meaning I do not have to support the latest version every couple of years..”

Verified user

Owner

[Read full review](#) 

“In terms of return on investment from using AlmaLinux, I maintain that since we use the free version, we have saved significantly and have encountered fewer security risks. If the AlmaLinux team announces that the latest version complies with CIS benchmarks and security protocols, I will continue to endorse AlmaLinux..”

Naim Khan

DevOps Engineer at SMC Labs, LLC

[Read full review](#) 

“We are measuring specific outcomes since moving to AlmaLinux, but we have not come up with those metrics yet because until the last one or two months, we were in the development phase where I was part of building the image. Now the images are being used by different stakeholders or teams, so we will see the results..”

Mayur Kapurkar


Cloud Software Engineer at Coupa Software

[Read full review](#) 

“AlmaLinux impacts an organization by helping you understand when there are errors or flaws that you need to mitigate by providing you the logs. The errors and logs are found when you initiate it, helping in communication because you are able to read your log files and communicate with your colleagues about what I have seen on the logs, stating we have to fix specific issues..”

Onyehialam Gracious

Cloud Security Engineer at Andela

[Read full review](#) 

Use Case

“My main use case for AlmaLinux is using it as a container base image. As a product-based company, we use AlmaLinux as the base image in our performance testing tool. According to client requirements, if they require a Debian base container, we provide Ubuntu. If they require an RHEL base container, we provide AlmaLinux. On top of that, we provide our product..”

AnilKumar13

Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

[Read full review](#) 

“AlmaLinux is used for web hosting and control panels, enterprise production servers, cloud and containerization, regulatory industries, and edge computing.

AlmaLinux serves as a replacement for CentOS in cPanel, Plesk, and DirectAdmin environments, and it performs excellently for MySQL and PostgreSQL databases, LAMP stacks, and ERP software. It is also beneficial for cloud and containerization, such as virtualized infrastructure and cloud-native applications. .”

Rajeshk Kumar Nayak

Open Shift Engineer at Dhanyaayai enterprise private limited

[Read full review](#) 

“Currently, I can see the installation date on my server. I mainly use AlmaLinux both at home and for testing purposes. I started using it because I wanted a stable Enterprise Linux distribution with long-term support, and AlmaLinux perfectly fits that use case for me.

For my home server, this is my main service. It is a small server for file sharing and to store my personal data, videos, photos, and other important files. If I have time, I upload my data to the server and use it as a central solid solution. I also use it as a Plex media server, which allows my family and me to easily watch downloaded videos and movies.

As a desktop system, I use AlmaLinux. Today, I reinstalled AlmaLinux 8 because sometimes, when I have spare time, I create minimal scripts for Wi-Fi checking or service testing. I appreciate the opportunity to experiment, try configurations, and understand how the operating system behaves in real-life scenarios.

Before I started using AlmaLinux, I was a distro-hopper, jumping from one system to another. One day I would use Ubuntu, the next time Oracle Linux, and after that Gentoo. Currently, I am focusing on Enterprise Linux, especially AlmaLinux..”

Laszlo Porcsin

Junior Software Test Automation Engineer at a consultancy with 51-200 employees

[Read full review](#) 

“My main use cases for AlmaLinux include running Apache and sub-applications for our web application. I also use it for long-term support capabilities. I use it for testing, production servers, VMs, and other infrastructure needs. I use AlmaLinux for production, UAT, and test environments, as well as for cloud containerization.

AlmaLinux helps with these use cases by allowing me to use the virtual environment for hosting our web application using Apache services. I use it for both testing and production environments. It is compatible because it is robust and has efficient storage for application deployment.

Different types of developers in my organization use AlmaLinux for building applications. We use AlmaLinux rather than Windows subsystem for our projects, testing, UAT, and production work.

AlmaLinux's open-source nature stands out the most for my team. We do not directly use CentOS or Windows servers. AlmaLinux is compatible with our application for testing purposes. We perform stage-to-stage checking, updating, and patching of applications for security reasons and assessment testing. It is suitable for our environment.

AlmaLinux is supported on high-performance computing, which I find valuable for my main use cases..”

Verified user

[Read full review](#) 

Sr. Associate Consultant at a tech services company with 51-200 employees


“My main use case for AlmaLinux involves helping customers migrate from CentOS to AlmaLinux 8 and now AlmaLinux 9 as well. Most of the customers are from CentOS, and I assist them with the traditional migration and using the in-place OS upgrade workflow as well.

“Regarding my main use case for AlmaLinux, we did not face any issues during the migration. Most of the customers used traditional migration, which means setting up a new server with AlmaLinux 8, and then our migration team helped them migrate from CentOS 7 to AlmaLinux. It was an easy process because the in-place OS upgrade was taking longer to get upgraded to AlmaLinux, nearly thirty to forty-five days. That was not workable for a couple of customers. That is why we introduced traditional migration, where we set up a new server with AlmaLinux. It was easy, and for about a month, customers had to pay for both servers, but all their domains, files, databases, and everything would be migrated from CentOS to AlmaLinux. We did not face any issues, especially in AlmaLinux. It was great, and most customers were asking for an upgrade since CentOS was end of life.

“During the switching to AlmaLinux, the traditional migration with IP swap had very little downtime, and even in-place OS upgrades had a downtime of about three to four hours because customers do not need to buy a new server; we upgrade the OS on the existing server from CentOS to AlmaLinux. We clone their server to a temporary server for testing the upgrade and their website files before applying the same on the production server. We inform our customers that there will be a three to four hour downtime. Traditional migration with the IP swap had very little downtime, and to minimize downtime, we introduced that IP swap along with the traditional migration. However, most customers were not willing to pay for the second server during migration. After we introduced in-place OS upgrades, most customers chose that option instead, even though the downtime was three to four hours. We scheduled downtime during off-peak hours, and everything went well..”

Abhishek Hegde

Senior Linux Systems Engineer at Liquid Web

[Read full review](#) 

“My usual use cases for AlmaLinux include when I need to spin up a server. For example, when I am working on an AWS project, a cloud project, and I need to connect my EC2 instance, a virtual machine, on my cloud in real time to a Linux environment. I quickly go to AlmaLinux to spin up that server and then I begin to carry out my task on the environment.

“What I found about AlmaLinux to be very useful in my day-to-day activities is the control and isolation that it provides for applications. When you're working on AlmaLinux, it gives you isolated security that does not affect my host computer. The security that I enjoy in AlmaLinux allows me to perform any security tasks that I need. For example, if I need to access vulnerable websites or applications, it gives me this controlled environment, similar to a sandbox, providing me with a controlled room to do what I need to do without affecting my host operating system.

“AlmaLinux helps me enforce security policies in my organization. When we need to partition our networking segment security on different layers, AlmaLinux comes to the rescue. When I have Linux tasks to perform, I go to AlmaLinux, which provides that standalone Linux operating system for me. This does not affect my Windows operating system in any way. It enables me to carry out all tasks that I need to do, all shell tasks, conduct my Bash scripting, my Python scripting, and helps me carry out those automation and scripting languages that I need.

“AlmaLinux helps me to have dual operating systems on my host computer. I am able to run my Windows operating system seamlessly and at the same time run my Linux environment seamlessly.


“Everything boils down to the isolation, networking, and segmentation that AlmaLinux provides. In terms of security, configuration, and Linux tasks that you need to run, as a system administrator, you would most likely work with Linux more than half of the time. Running on AlmaLinux infrastructure helps you own your Linux skills, and that is how I would describe it. It gives you ownership.

“Using AlmaLinux was a condition to do my job, and right afterwards, I have been enjoying it. I have stuck with it and never had a reason to go back. I enjoyed working with it, and even this morning, I had some tasks that I had to spin up on

AlmaLinux..”

Onyehialam Gracious

Cloud Security Engineer at Andela

[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.

“I follow the documentation for AlmaLinux, which I believe could be more extensive for enterprise setups. My primary use case remains deploying private cloud infrastructure using OpenStack Yoga, thus suggesting improvements to cater to specific cloud instances like AWS Graviton or Azure NVMe..”

Naim Khan

DevOps Engineer at SMC Labs, LLC

[Read full review](#) 

“My experience with AlmaLinux in terms of pricing, installation cost, and license has been very positive because AlmaLinux is free and open source with no licensing or subscription fees, which significantly reduced our operating cost in comparison to commercial enterprise Linux distributions..”

Haithem Hamed

Ingénieur Système at Groupe Open SA

[Read full review](#) 

“The initial setup is pretty much straightforward. I use automation tools such as Ansible for the installation process, making deployment efficient regardless of whether it's AWS or on-site..”

Alex Kvasnytskyy

[Read full review](#) 

Technical Operations Manager at a wholesaler/distributor with 10,001+ employees

“I set up AlmaLinux on my machine myself. I went to the official AlmaLinux website, found the ISO image file that I needed, and verified the checksum file on my PowerShell before I installed it to ensure that I installed the verified and authenticated ISO image type.

“I found the initial setup process to be straightforward. I documented the entire setup on LinkedIn and could share the link if needed..”

Onyehialam Gracious

[Read full review](#) 

Cloud Security Engineer at Andela

“From my point of view, the deployment of AlmaLinux is absolutely easy. I download any ISO, create it on Ventoy or another tool, and possibly use Rufus for Windows. After plugging it into the laptop, I choose the boot system, and everything is fine. I receive a welcome message, then I need to choose the keyboard and language. Following that, I see the system requirements, the root user, and system settings such as date and time. After that, I choose whatever I want to install, click to install, and everything is fine. I find it very easy, at least for me..”

Laszlo Porcsin

Junior Software Test Automation Engineer at a consultancy with 51-200 employees


[Read full review](#) 

Customer Service and Support

“I have never contacted any sort of technical support regarding AlmaLinux because I do not need it. As I mentioned, if I encounter any problem or find a bug or issue, I use AI or Google to resolve it..”

Laszlo Porcsin

Junior Software Test Automation Engineer at a consultancy with 51-200 employees

[Read full review](#) 

“I have not used AlmaLinux support at all. I rely on the extensive documentation available online and various forums. Additionally, my team has several individuals who are very familiar with AlmaLinux, and we have been managing well on our own..”

Alex Kvasnytskyy

Technical Operations Manager at a wholesaler/distributor with 10,001+ employees

[Read full review](#) 

Other Advice

“If you require an RHEL based container image or operating system, you must try AlmaLinux as it is freeware. I give this product a rating of nine out of ten..”

AnilKumar13

Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

[Read full review](#) 

“AlmaLinux is better than other Linux flavors, and I recommend it for maintaining systems. To make it better, utilize the GUI so that you can use it more effectively for your computers. I have given this product a rating of eight out of ten..”

Verified user

Sr. Associate Consultant at a tech services company with 51-200 employees

[Read full review](#) 

“For others looking into using AlmaLinux, I would advise that if you are worried about licenses and migration from CentOS and looking to optimize some performance, you can go with AlmaLinux.

I would rate this solution a 9. .”

Rajeshk Kumar Nayak

Open Shift Engineer at Dhanyaayai enterprise private limited

[Read full review](#) 

“I do not think AlmaLinux requires any maintenance on my end to keep working. If I encounter any problem, I could use AI or Google. The open-source and Linux world is very interesting. If you have any problem, you cannot simply ask a neighbor to check your Linux system because they may not be familiar with it. For me, this is fine, and I do not think it needs maintenance. My overall rating for AlmaLinux is eight out of ten..”

Laszlo Porcsin

Junior Software Test Automation Engineer at a consultancy with 51-200 employees

[Read full review](#) 

“Overall, AlmaLinux is really good. After CentOS, most customers panicked about what to do when their OS reached end of life. We introduced AlmaLinux, which is truly great regarding performance and efficiency. Everything looks very good in AlmaLinux. I believe people always look for more features and easier ways to handle servers, so any tools or improvements in the future would be beneficial. Overall, AlmaLinux is an excellent option.

“My advice for others considering using AlmaLinux is to keep everything up to date, especially the OS, which is very important. I believe AlmaLinux is good until at least twenty twenty-seven or twenty twenty-nine. I give this product an overall rating of eight out of ten..”

Abhishek Hegde

Senior Linux Systems Engineer at Liquid Web

[Read full review](#) 

“AlmaLinux's compatibility with [RHEL](#) packages does enhance my mitigation needs. I run AlmaLinux on a [VMware Workstation](#) Pro, which provides a fast experience for me. There are no roadblocks because I have already versioned my


firewalls and created a configured firewall that helps me patch security.

“Significantly, AlmaLinux has a huge impact on my package management strategy with DNF because of the isolation that it provides for me.

“For enhancing the documentation, I do not see any reason to do so because every bit of information that I needed was contained in it. I followed it, and the entire process for the setup was not difficult at all for me, personally. I would rate this product an 8 overall..”

Onyeahialam Gracious

Cloud Security Engineer at Andela

[Read full review](#) 

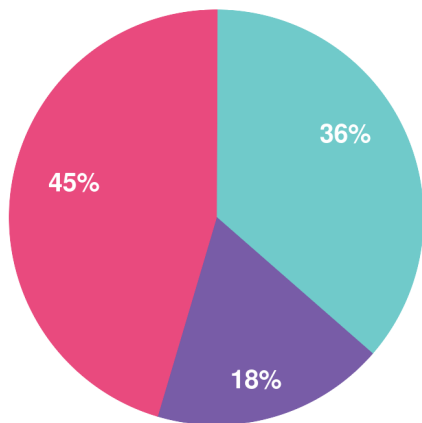
Top Industries

by visitors reading reviews

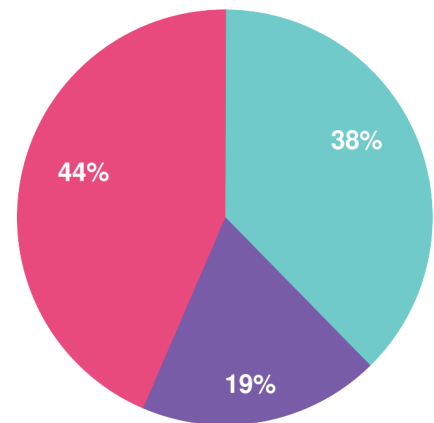


Company Size

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 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

PeerSpot

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

reports@peerspot.com

+1 646.328.1944