

aws marketplace

Docker on Ubuntu

Reviews, tips, and advice from real users



Powered by  PeerSpot



Contents

- Product Recap..... 3 - 5
- Valuable Features..... 6 - 13
- Other Solutions Considered..... 14 - 15
- ROI..... 16 - 18
- Use Case..... 19 - 24
- Setup..... 25 - 27
- Customer Service and Support..... 28
- Other Advice..... 29 - 32
- Trends..... 33 - 34
- About PeerSpot..... 35 - 36

Product Recap



Docker on Ubuntu

Docker on Ubuntu Recap

Docker on Ubuntu provides powerful solutions for containerization with features like portability and ease of deployment. It integrates seamlessly with CI pipelines, optimizing application delivery. The platform simplifies microservices management and aligns well with diverse tech stacks due to its strong compatibility with Ubuntu.

Docker on Ubuntu stands out for its ability to streamline the deployment process across different environments. It facilitates containerization, ensuring resource isolation and stability. Its integration with continuous delivery systems accelerates application updates, reducing deployment time significantly. While the command line can be challenging for some, Docker's setup is straightforward, supporting developers in managing microservices efficiently. The platform manages multiple operating systems effectively, boosting productivity. Compatibility with Ubuntu enhances flexibility, supports tech stack diversity, and lowers infrastructure costs. Despite networking challenges in Kubernetes clusters, Docker remains a go-to for web app development, scaling, and cloud integration.

What are the essential features of Docker on Ubuntu?

- **Portability:** Streamlines operations across different operating systems, enhancing consistency.
- **Integration:** Seamlessly fits with CI/CD pipelines to improve application delivery.
- **Microservices Support:** Simplifies microservices containerization, ensuring stability across environments.
- **Resource Isolation:** Maintains stability by isolating containers, preventing interference between applications.
- **Ubuntu Compatibility:** Supports diverse tech stacks with robust integration for Linux-based systems.

What benefits should users consider when evaluating Docker on Ubuntu?

- **Productivity:** Improves deployment speed with streamlined processes, enhancing efficiency.
- **Cost Efficiency:** Reduces infrastructure expenses through effective resource utilization.
- **Scalability:** Supports seamless scalability, accommodating growing application demands.
- **Infrastructure Compatibility:** Ensures smooth integration within existing Linux-based ecosystems.
- **Support:** Broad community and vendor support for troubleshooting and development needs.

Docker on Ubuntu is widely adopted for automating deployments and enhancing efficiency in industries such as financial services, e-commerce, and software development. It allows organizations to rapidly develop and deploy scalable applications while optimizing cloud

resource usage. Its cost-effectiveness and compatibility make it attractive, especially for enterprises focusing on automation and collaborative development within Linux ecosystems.



Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Docker on Ubuntu has positively impacted my organization because it really serves as a bedrock combination for building applications on top of it.”



Verified user

Cloud Ops Lead at a tech vendor with 10,001+ employees

- ✓ “In terms of resource savings, we reduced the number of servers from around 100 to 70 after using Docker on Ubuntu within our private cloud, where we have numerous servers located in multiple locations in the US.”



AnilKumar13

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

- ✓ “Using Docker on Ubuntu helps us save time and operational efforts rather than directly reducing headcount; it saved setup time by seventy percent, reduced VMs and infrastructure cost by thirty to forty percent, and improved team productivity without needing additional engineers.”



Badal Shrivastav

Embedded Linux / BSP Engineer at Veethree

- ✓ “Docker streamlines things and makes it easier for testing and development.”



Steven Lord

Chief Technology Officer at ML Cloud LLC

- ✓ “Docker on Ubuntu has positively impacted my organization by making our CI/CD pipeline faster because of the multi-stage build, multi-arch build, and the strategy of layering.”



Manas Kashyap

DevOps Engineer at Elevenxcapital

- ✓ “Docker on Ubuntu stands out in terms of user-friendliness; it provides easy porting for applications of any size, allowing me to host it anywhere and avail the services.”



SampathkumarRajasekaran

Director IT at Artizense Hub

- ✓ “Docker on Ubuntu has positively impacted my organization by enabling us to be a modern company that uses a modern architecture approach.”



Ivan Karpenko

SRE at Akamai

What users had to say about valuable features:

“Docker on Ubuntu's portability feature helps greatly with my development process. It enables users to get acquainted with the tool, try out all the possibilities, and see how it works for them. I am comfortable knowing that when they get acquainted with the product, I can hear a positive signal from them. That product acquaintance is facilitated by Docker on Ubuntu, allowing whichever microservices I am creating to be accessed immediately, thanks to the portability Docker on Ubuntu offers. Users across different operating systems can try it out and see if it is workable.

Docker on Ubuntu features align well with continuous integration pipelines on Ubuntu. Continuous integration could be better; however, sometimes the crew or the people lack sufficient funds to try it out. From a Linux perspective, I need people to experience it in the first place, so it should not be an issue of funds restricting access to technology. We need to facilitate that. Docker on Ubuntu really helps in this respect, allowing free trials in various settings, such as kiosks or even railway stations, enabling users to hop in, look for something, and try it out. .”

SampathkumarRajasekaran

Director IT at Artizense Hub

[Read full review](#) 

“In my opinion, the best features Docker on Ubuntu offers are stability with reliable support and a huge ecosystem that works with Docker, Kubernetes, Docker Compose, and Jenkins. It is also cloud-friendly with AWS, Azure, and GCP, and it has community support and better compatibility compared to CentOS.

“Out of those features, I rely mostly on the huge ecosystem and its cloud-friendly nature with AWS and GCP, which allows us to host our applications on multiple clouds..”

HarshalJethwa

Cloud Operations Engineer at a tech vendor with 51-200 employees

[Read full review](#) 

“The best features Docker on Ubuntu offers are its strong points of portability, consistency across deployments, and ease of deployment.

“Out of portability, consistency, and ease of deployment, I rely on consistency the most in my daily work since I often need to deploy the same image across different instances, so I need all of them to be exactly the same.

“Docker on Ubuntu has positively impacted my organization by helping a lot in shipping our applications since it is our main way of shipping them.

“It has helped by reducing deployment times significantly since we basically configure the Docker on Ubuntu images to always have the same configuration, so we do not have to be constantly configuring those same settings since they are already configured by default in our images..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“The best features that Docker on Ubuntu offers in my experience are ease of usability and performance.

“Ease of usability and performance with Docker on Ubuntu have helped me because Ubuntu is a Debian-based OS that can operate in both server and desktop modes, so when using Docker on Ubuntu on a server base, I need to install a few packages to convert the machine to GUI mode, making Docker on Ubuntu easy to use.

“While I think security is not a standout feature, ease of usability and performance remain the main highlights for me since it's only environment-specific and involves local testing along with monitoring only internal servers.

“Docker on Ubuntu has positively impacted my organization through resource savings, as for our NOC server, we are using a dedicated 30-core server with 256 GB of RAM, but with the help of Docker on Ubuntu, we can run multiple containers on the same server.

“In terms of resource savings, we reduced the number of servers from around 100 to 70 after using Docker on Ubuntu within our private cloud, where we have numerous servers located in multiple locations in the US..”

AnilKumar13

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

[Read full review](#) 

The best features Docker on Ubuntu offers probably include process isolation in general, and it is easy to use and super straightforward.

Process isolation has helped me in my work for many reasons, such as the ability to give a specific amount of resources to a process, and the fact that a process does not interfere with other processes. There are multiple advantages to this, but this is generally a container thing.

“There are actually great multiple things about the features of Docker on Ubuntu. If we take Ubuntu desktop and Docker desktop, we can see that it has a really great application with many features, including Kubernetes integration, CVE scanning, an easy to install and easy to use UI, the image manager, and all of these things. Docker is super powerful with modern Linux, especially with the industry standard such as Ubuntu.

“Docker on Ubuntu has positively impacted my organization by enabling us to be a modern company that uses a modern architecture approach. It is difficult to do this without Docker.

“The impact of Docker on Ubuntu includes improvements in speed, efficiency, and resource management, especially noticeable in our CI/CD pipelines. If we build the containers, it is much easier to distribute our application. It is much easier to install, configure, scale, and do pretty much everything. Without this proper containerization, the projects would work worse, there would be fewer options for deployment, and so on. .”

Ivan Karpenko

SRE at Akamai

[Read full review](#) 

“In the seventh semester, I was working on a project involving Docker on Ubuntu for a fitness exercise management system, where a user can add their details, diet details, such as their weight and height, among other things. We are providing them with information about what yoga, exercise, and food they need to incorporate into their daily life to maintain their health. I utilized Docker on Ubuntu to store the database while learning backend development during my college project. It helped me to understand how applications can run in different environments, which is very important for real-world application and development.

“Initially, installation on Ubuntu was quick and straightforward using a terminal command, and it did not take too much time. It would take even less time once installed, and I use Docker on Ubuntu to create containers and run applications without worrying about system compatibility. This was very helpful while working on different project setups. Sometimes we are using different types of setups, and during those times, Docker on Ubuntu is helpful. What I appreciate most about Docker on Ubuntu is that it saves a lot of time in the long run. Instead of installing dependencies repeatedly, I could simply use containers to run my projects efficiently. It also helped me to grasp concepts such as images, containers, and basic deployments.

“Docker on Ubuntu has positively impacted our organization or project by saving our time and energy. Additionally, we are learning about different types of deployments and how projects function in the real world.

“Docker on Ubuntu has made collaboration easier, which has had a tangible positive impact on our project..”

Verified user

[Read full review](#) 

Database Developer at a university with 501-1,000 employees

Other Solutions Considered

Before choosing Docker on Ubuntu, I did not evaluate other options. It really depends, but there are no really super huge competitors. It is just Podman, but it is a different thing for different cases. It is not that simple with Podman. There are just no proper competitors that are as huge and as famous as Docker is.

Ivan Karpenko

SRE at Akamai

[Read full review](#) 

“I previously used Kubernetes, which by default uses CNI because it's a lightweight container service without a specific daemon, as I mentioned earlier..”

AnilKumar13

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

[Read full review](#) 

“Before using Docker on Ubuntu, we relied on manual deployments, which is not a solution per se, and we switched to Docker on Ubuntu because of much faster deployments, the consistency across different deployments, and easier management..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“Before choosing Docker on Ubuntu, we evaluated some options including Podman.

“We chose Docker on Ubuntu over Podman because Docker was pretty much simple, and it was also one of the buzz topics going on. Additionally, there were people who were using it, which made it pretty much simple to interact with them and gain knowledge about how things are working..”

Manas Kashyap

DevOps Engineer at Elevenxcapital

[Read full review](#) 

“I tried using Docker on CentOS before, but CentOS became deprecated, which is why I switched to Ubuntu, as I believe it won't become deprecated anytime soon due to its wide usage. So, Ubuntu is more stable for that requirement.

“Before choosing Docker on Ubuntu, I evaluated using Docker on CentOS as the other option..”

Verified user

Cloud Ops Lead at a tech vendor with 10,001+ employees

[Read full review](#) 

ROI

Real user quotes about their ROI:

“I do not have any numbers, but shipping with Docker on Ubuntu has saved us countless hours, and therefore we can operate many more deployments with fewer engineers, so you save a lot in time and personnel..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“I do not have the exact metrics regarding the return on investment because I do not track that. The main return is time-saving, as it provides less setup time, fewer errors, and improved developer productivity..”

Cfigueroasanche Tagetto

DevOps at Chill Flow

[Read full review](#) 

I have seen a return on investment, with a lot of time saved due to faster CI/CD builds and deployments, much cheaper storage due to registries, and a much easier to use general architecture. For example, in my company before Akamai, Docker was a must have. It saved so much time, so much effort, and so much human resources. It is just difficult to explain. It was super useful.

Ivan Karpenko

SRE at Akamai

[Read full review](#) 

“I have seen a return on investment with definitely time saved as well as fewer employees needed because we don't need to maintain the Docker Swarm again and again. There is a pipeline for it, and the time saving occurs because whenever a developer pushes anything, that goes into the Docker container and builds it. It is pretty much time saved, as well as money saved itself..”

Manas Kashyap

DevOps Engineer at Elevenxcapital

[Read full review](#) 

“I wouldn't say that using Ubuntu and Docker directly saves money, time, or requires fewer employees. It's more about forming a baseline so that whatever application you are building on top of it can deliver those benefits. You need some type of operating system and a container engine, and these two are best in class; it allows whatever you build on top of it to achieve return on investment metrics..”

Verified user

Cloud Ops Lead at a tech vendor with 10,001+ employees

[Read full review](#) 

Use Case

“My main use case for Docker on Ubuntu is containerizing our applications, hosting them, and performing deployment.

“A specific example of an application I have containerized and deployed using Docker on Ubuntu is our multi-tier applications, including front-end, back-end, and database applications that we have hosted on Docker..”

HarshalJethwa

Cloud Operations Engineer at a tech vendor with 51-200 employees

[Read full review](#) 

“My main use case for Docker on Ubuntu is primarily for my course project and specifically for the college project, where I mainly use it for database and backend development.

“Regarding my main use case for Docker on Ubuntu, there is a considerable learning curve involved. As a beginner, I sometimes find myself confused about the commands and the various functionalities, but once I understand the fundamentals, I realize that it is simple and easy to use Docker on Ubuntu. Initially, I did not grasp how everything works internally, and sometimes debugging issues within containers takes extra time. Overall, Docker on Ubuntu is a powerful tool for students and developers, specifically useful for project work and back-end development while learning modern database and development practices..”

Verified user

Database Developer at a university with 501-1,000 employees

[Read full review](#) 

My main use case for Docker on Ubuntu is running containers and projects that are in containers, containerized projects.

One of those containerized projects is the monitoring stack build, which includes Prometheus, Alertmanager, and Grafana, and it is a really quick thing to run, install, and test. I am using it mainly for tests around the monitoring.

“There are actually multiple use cases during my career with Docker on Ubuntu. It was building containers in the CI/CD, and Ubuntu instances actually ran Docker and all the builds and pushed the artifacts to the registries. There were use cases with the projects themselves being containerized, and all various cases. Pretty much everything in modern Linux ecosystems requires Docker. .”

Ivan Karpenko

SRE at Akamai

[Read full review](#) 

“My main use case for Docker on Ubuntu is containerizing applications to simplify deployment and ensure consistency across environments since I often need to switch between them.

“A quick specific example of an application I have containerized using Docker on Ubuntu is testing application configurations across multi-service deployments using Docker Compose.

“Using Docker Compose for those multi-service deployments helps with my workflow since it makes the deployment much easier as I can deploy all of my services in one single file.

“I also use Docker on Ubuntu as part of automated workflows and CI/CD pipelines..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“My main use case for Docker on Ubuntu is that I'm working at a product-based company that has its own app, so we have to check and deploy this app on a containerized base system using Ubuntu as a base machine, installing Docker, and testing the app.

“A quick example of how I use Docker on Ubuntu with my company's app involves a big server located in the US, where it has 48 cores, around 512 GB of RAM, and 1 TB of storage, and we have a requirement to install Docker as a container system on a Ubuntu base to deploy our application in order to test whether our new build is working as expected or not, using Docker on Ubuntu for testing purposes.

“As I mentioned, it's a product-based company, and we're using a monitoring tool called Cabmon to monitor all the servers in our environment, so for this, we have a NOC server, which we initially used as a full server, but a few weeks or months back, we migrated these onto containers for testing purposes..”

AnilKumar13

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

[Read full review](#) 

“I have been using Docker on Ubuntu for quite a long time, and it is not very specific to a certain time frame. I have been using the same product, Docker on Ubuntu, and I come from a free and open source perspective. I look for items on using Docker in that line, such as running some images and then observing how they are performing. To demonstrate or showcase something, I may use Docker on Ubuntu as a container to do that.

A positive aspect about Docker on Ubuntu that brings me the biggest benefit in the product is that container orchestration is very essential for the operating system. Nowadays, virtual aspects are quite important, and having Docker on Ubuntu makes for a very good functionality or feature set. If it is there, then we are good to go with it.

Regarding microservices management on the platform, I can create one small app or anything on that side and then avail that particular app in a container. This allows that service to be accessed by a particular team or individuals in the organization, enabling them to try it out in parallel and see how they are getting acquainted with it. Everything works well for testing purposes in that part.


Docker on Ubuntu's portability feature helps greatly with my development process. It enables users to get acquainted with the tool, try out all the possibilities, and see how it works for them. I am comfortable knowing that when they get acquainted with the product, I can hear a positive signal from them. That product acquaintance is facilitated by Docker on Ubuntu, allowing whichever microservices I am creating to be accessed immediately, thanks to the portability Docker on Ubuntu offers. Users across different operating systems can try it out and see if it is workable.

Access controls do help to improve application security on Ubuntu, focusing on Ubuntu security control. We go with the basic Linux administration security control system. We have not specifically tried container service architecture security in microservices, but it would be possible. Since we are already organized, the entire service security system takes care of everything. Therefore, we do not need to think about making it a microservices service to avail that on Docker on

Ubuntu. .”

SampathkumarRajasekaran

Director IT at Artizense Hub

[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 worked in the command line with commands. It is okay. Not that easy, but it is fine. We can get accustomed to it if you continuously work on it. In setup, we just need to install Docker on Ubuntu and use it through the command line. It is straightforward and easy. Once we study using Docker on Ubuntu documentation, we will understand it. It is not that hard.

Deva Rugved

[Read full review](#) 

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

“My experience with pricing, setup cost, and licensing is that Docker does not have licensing, and for pricing, you only need to pay for the virtual machines or servers you host..”

HarshalJethwa

[Read full review](#) 

Cloud Operations Engineer at a tech vendor with 51-200 employees

“My experience with pricing, setup cost, and licensing is that since Docker on Ubuntu itself is open source and free to use, I haven't had any experience with its pricing; the only pricing that comes with Docker on Ubuntu is the infrastructure, and if you opt for enterprise features..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“My experience with pricing, setup cost, and licensing is pretty much simple because Docker does not have a license and there is no pricing for it. The steps are provided, and we have a shell script written by Docker that you just run, and it does the automatic work for you. It is very much simple..”

Manas Kashyap

DevOps Engineer at Elevenxcapital

[Read full review](#) 

“My experience with pricing, setup cost, and licensing is that the costs can vary for purchasing machine images, but it's very cheap for open source operating systems like Ubuntu, and I can't remember if it was free or very low cost. It might have even been free since it's open source, making it very good..”

Verified user

[Read full review](#) 

Cloud Ops Lead at a tech vendor with 10,001+ employees

“I would say it is easy to install Docker on Ubuntu; I have had no significant problems with installation. It has become easier since I am using it regularly. However, in certain countries, they lack specific libraries, leading to dependency issues when we go for Docker on Ubuntu on top. Despite that, I feel it is generally okay. App images, which are also popular, sometimes become similar to Docker on Ubuntu, so we would love to include Docker on Ubuntu in it and run it off. All these factors will work out well when Ubuntu offers everything together with Docker on Ubuntu without portability concerns..”

SampathkumarRajasekaran

[Read full review](#) 

Director IT at Artizense Hub

Customer Service and Support

“The customer service for Docker on Ubuntu and their technical support are pretty good, especially since the documentation is pretty robust. The company behind Ubuntu, Canonical, is a community project, and they provide a lot of documentation and very good support. I have worked a couple of times with the team from Canonical, and they are very proficient in technical matters..”

Alfredo Barba

Founder at Asynka

[Read full review](#) 

Other Advice

“For anyone considering using Docker on Ubuntu, I recommend trying it at least once to understand your workflow better, especially regarding the database and backend aspects. It is easy to use, and I can access the free version at the beginner level, allowing for a valuable learning experience. I give Docker on Ubuntu a rating of eight out of ten..”

Verified user

Database Developer at a university with 501-1,000 employees

[Read full review](#) 

“My advice to others looking into using Docker on Ubuntu is that Docker on Ubuntu is very powerful and vast, so getting to know the best practices, especially around security and networking, is a must to get the most value out of it. I would rate this product a 9 out of 10..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

My advice to others looking into using Docker on Ubuntu is to learn the containers as this is really cool technology.

I do not have any additional thoughts about Docker on Ubuntu before we wrap up. I would rate this product with a review rating of ten. .”

Ivan Karpenko

SRE at Akamai

[Read full review](#) 

“My advice to others looking into using Docker on Ubuntu is that if they want to Dockerize an application, want a lightweight solution, create multi-stage resources, use fewer resources, and do not want to pay for virtual machines, they can use Docker and containerize their applications.

“I gave this review a rating of eight out of ten..”

HarshalJethwa

Cloud Operations Engineer at a tech vendor with 51-200 employees

[Read full review](#) 

“I would rate Docker on Ubuntu an eight overall.

“I chose 8 out of 10 because Docker includes a service and a daemon that require specific configurations, similar to other services such as httpd; it's heavy for any server, occasionally needing daemon reloads, hence, I'm cutting two points; otherwise, Docker on Ubuntu is excellent for testing purposes.

“My advice for others looking to use Docker on Ubuntu is to check the daemon first and always make appropriate network-related settings to avoid issues. I have given Docker on Ubuntu a rating of 8 out of 10..”

AnilKumar13

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

[Read full review](#) 

“My experience today with Ubuntu is that it was sometimes Ubuntu, sometimes a different operating system. Whatever the requirement wants, then accordingly I may go by it.

Docker on Ubuntu definitely saves me time; it helps a lot. I can quickly set something up, and people will experience it and decide if they can proceed with the solution or my model. For them to get an immediate feel of this, Docker on Ubuntu really helps, and since it is free, it allows easy access and showcasing.

I have something to compare Docker on Ubuntu to, as I have tried several options for containers such as Ubuntu and Docker on Ubuntu. Various container systems even exist in Linux itself, but Docker on Ubuntu stands out in terms of user-friendliness. It provides easy porting for applications of any size, allowing me to host it anywhere and avail the services. Thus, I usually prefer Docker on Ubuntu as the best option.

I have given this review an overall rating of 7 out of 10. .”

SampathkumarRajasekaran
Director IT at Artizense Hub

[Read full review](#) 

Top Industries

by visitors reading reviews

Computer Software Company

25%

Construction Company

23%

Comms Service Provider

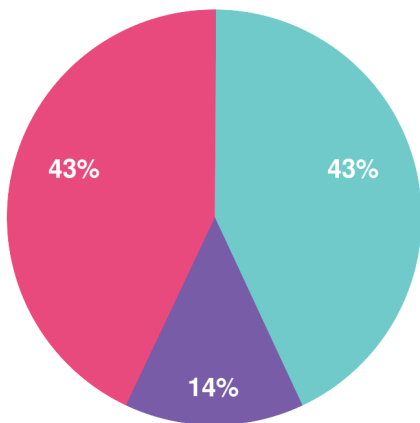
6%

Healthcare Company

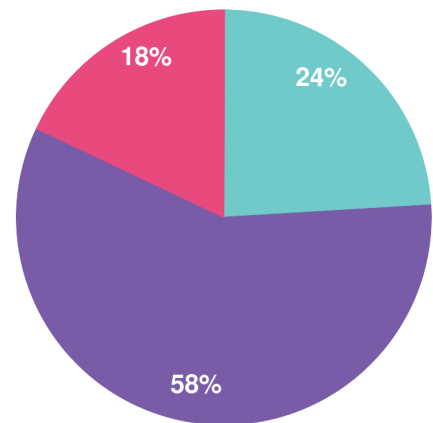
5%

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!

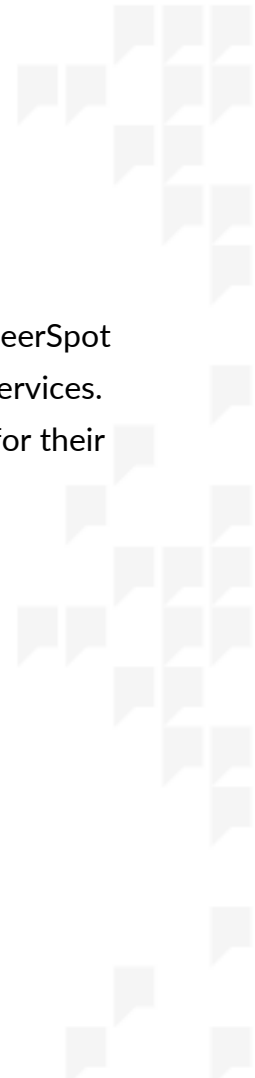
Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- 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

PeerSpot

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

reports@peerspot.com

+1 646.328.1944