

aws marketplace

Wordpress on Amazon Linux

Reviews, tips, and advice from real users



Powered by  PeerSpot

Contents

Product Recap.....	3 - 4
Valuable Features.....	5 - 13
Other Solutions Considered.....	14 - 15
ROI.....	16 - 17
Use Case.....	18 - 22
Setup.....	23 - 25
Customer Service and Support.....	26
Other Advice.....	27 - 30
Trends.....	31 - 32
About PeerSpot.....	33 - 34

Product Recap



Wordpress on Amazon Linux

Wordpress on Amazon Linux Recap

Wordpress on Amazon Linux is a perfect integration for specific server environments, offering reliable performance for web projects. Known for its robustness, it supports scalable web hosting solutions tailored to businesses that need efficient and consistent operations.

Utilizing Amazon Linux as the foundation, Wordpress offers stability and security for web applications. It provides a seamless deployment experience and integrates well within Amazon's cloud infrastructure. The combination allows users to leverage the scalability of Amazon's services while enjoying the flexibility of Wordpress. This fusion is ideal for developers and businesses looking for an efficient platform with a strong focus on performance and security, catering to extensive web development needs.

What are the important features of Wordpress on Amazon Linux?

- **Elastic Scaling:** Adjust resources according to website traffic demands easily.
- **Security Enhancements:** Benefit from Amazon's robust security protocols.
- **Cost Efficiency:** Pay only for the resources used, optimizing budgets.
- **Seamless Integration:** Easily integrates with other AWS services.
- **User-friendly Management:** Convenient management through an intuitive dashboard.

What benefits or ROI should be evaluated?

- **Reduced Downtime:** Consistent uptime ensures continuous user accessibility.
- **Resource Optimization:** Efficient use of resources lowers operational costs.
- **Reliable Performance:** High-performance capabilities support demanding web applications.
- **Enhanced Security:** Comprehensive security reduces vulnerabilities.
- **Deployment Flexibility:** Adaptability across industries for diversified needs.

Wordpress on Amazon Linux is especially beneficial in industries that demand reliable and scalable web hosting, such as e-commerce, media, and technology. It enables these sectors to handle fluctuating traffic efficiently while optimizing costs and ensuring security compliance. Businesses enjoy deployment flexibility and a high degree of customization, catering to niche requirements efficiently.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✔ “With Wordpress, we saved a lot of time and money because if it was not for it, we would have to pay for developers and keep a team of web designers in our pocket to get our websites done.”



Rusira Sathnindu

Automation Engineer at a tech services company with 1-10 employees

- ✔ “Overall, the combination of Wordpress' simplicity and Amazon Linux's robustness makes it a strong solution for managing company websites in a cloud environment.”



Deva Rugved

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

- ✔ “Wordpress on Amazon Linux has positively impacted my organization mainly by providing cost savings and enabling fast deployment of customer requirements for websites that need to be hosted with Wordpress on Amazon Linux.”



Manmohan Rao

Associate Vice President at Hitachi Systems India Private Limited

- ✔ “The best features Wordpress on Amazon Linux offers include seamless integration, uninterrupted uptime, supporting easy page creation and updating, and supporting in-site searches for web visitors so they can easily find the exact content they are looking for.”



Chemeli Priscilla

Digital Marketing Manager at a retailer with 10,001+ employees

- ✔ “Having a trusted source and ready-to-deploy Wordpress images has helped my workflow and my clients by speeding up deployment times and eliminating worries about the quality or security of the image.”



Francisco Javier Vergara

SecOps Engineer at IriusRisk

- ✔ “Wordpress on Amazon Linux has positively impacted our organization by saving us lots of time, effort, and cost.”



Verified user

Cloud Engineering and Automation Engineer at a tech vendor with 51-200 employees

What users had to say about valuable features:

“The best features Wordpress on Amazon Linux offers include speed better than Windows Servers, being cheap, and the ability to enter into the server and customize based on my preference or based on what I want.

Regarding the speed improvements I have noticed compared to Windows Servers, on Windows Server, startup times and other startup application times took time to boot up our machine and server, and also website. Using Linux, it has become faster with not much boot time or startup times.

Regarding cost, Windows has some licensing and server fees that are very high, but on Linux, we do not have that much cost, so using Amazon Web Services (AWS) has become cheaper as we do not have to pay that much money compared to Windows.

Wordpress on Amazon Linux has positively impacted our organization by saving us lots of time, effort, and cost. About 20 to 30% of our time has been saved..”

Verified user

[Read full review](#) 

Cloud Engineering and Automation Engineer at a tech vendor with 51-200 employees

“The best features that Wordpress on Amazon Linux offers include performance and full control over hosting compared to multiple SaaS and PaaS solutions available in the market. When I choose to opt for Wordpress on Amazon Linux with my own setup, I gain complete control, and server management remains under my control, allowing me to perform numerous tasks with full platform access to Amazon Linux.

“I would like to add that the integration with other AWS services is a significant feature. If I need to integrate with AWS managed developer tools, it happens quickly, ensuring continuous deployment of code. Integrating AWS CloudFront is also seamless, allowing me to manage my static and dynamic caching accordingly.

“Wordpress on Amazon Linux has positively impacted my organization mainly by providing cost savings and enabling fast deployment of customer requirements for websites that need to be hosted with Wordpress on Amazon Linux..”

Manmohan Rao

Associate Vice President at Hitachi Systems India Private Limited

[Read full review](#) 

“The best features Wordpress on Amazon Linux offers, in my experience, include having an out-of-the-box Wordpress deployed on Amazon without having to pull images or search for safe places to download it. With this product, I already have a trusted source of images for Wordpress ready to be deployed in an EC2 instance.

“Having a trusted source and ready-to-deploy Wordpress images has helped my workflow and my clients by speeding up deployment times and eliminating worries about the quality or security of the image. It helps me and my company deploy a solution within minutes. Wordpress on Amazon Linux has positively impacted my organization by helping us go to market much faster. Instead of having to manually deploy the image myself or search for it online, I can press a few buttons and have it deployed, ready to be configured. The speed of deployment is a significant advantage.

“I have been able to launch around one hundred projects in this way, and while I do not have access to actual metrics, I am confident that none of those one hundred projects took more than ten minutes to deploy..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“I love that Wordpress on Amazon Linux integrates with Salesforce.com and HubSpot, allowing us to create Wordpress on Amazon Linux pages with forms and pass information on form submissions to Salesforce and HubSpot.

“The best features Wordpress on Amazon Linux offers include seamless integration, uninterrupted uptime, supporting easy page creation and updating, and supporting in-site searches for web visitors so they can easily find the exact content they are looking for. Integration with many other software platforms includes Salesforce, HubSpot, Zapier, event management apps, and more.

“Wordpress on Amazon Linux is very scalable and a flexible tool, making it very easy to use with an intuitive user interface.

“Wordpress on Amazon Linux positively impacts my organization by allowing us to correctly store product registration history. We have been able to switch to a more friendly platform to build the site in-house. After spending a few hundred dollars on Wordpress on Amazon Linux, plugins, and more, we ended up switching to put everything together and managing everything in one place..”

Chemeli Priscilla

Digital Marketing Manager at a retailer with 10,001+ employees

[Read full review](#) 

“The best features of Wordpress on Amazon Linux come from the combination of Wordpress' ease of use and Amazon Linux's stability and flexibility within AWS. From the Wordpress side, the most valuable features are the intuitive content management system, the large plugin and theme ecosystem, and the ability for non-technical users to manage content without developer involvement. This significantly reduces operational overhead and speeds up content updates. From the Amazon Linux and AWS side, the most valuable aspects are server-level control and reliability. Amazon Linux is well-optimized for AWS and integrates smoothly with core AWS services. We found the following particularly useful: integration with AWS EC2, use of AWS Security Groups and IAM for controlled access, easy monitoring through system logs, and AWS monitoring tools like CloudWatch.

“Overall, the combination of Wordpress' simplicity and Amazon Linux's robustness makes it a strong solution for managing company websites in a cloud environment. Wordpress on Amazon Linux had a positive impact on our organization, mainly by saving time and reducing costs and simplifying workflows. Using Wordpress allowed us to build and update company websites quickly without relying on a dedicated development team, which significantly reduced development effort. From a workflow perspective, content updates became much faster because non-technical users could manage updates without needing developer assistance. This reduced dependency on technical teams and improved turnaround time for updates. We also benefited from cost control. Hosting Wordpress on Amazon Linux allowed us to scale resources based on actual usage rather than paying for a fixed or over-provisioned managed hosting plan. Overall, the combination improved efficiency, lowered the workload, and made website management more predictable and manageable..”

Deva Rugved

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

[Read full review](#) 

“The best features that Wordpress on Amazon Linux offers include that Wordpress is a very good system where you can start building your website, and I would say one of the main things is the availability of themes. You have thousands of themes available, and you can buy a theme, install it there, and you get a very nice looking site. Another thing is the Wordpress ecosystem, the whole ecosystem. Those are the main things.

The features of themes and the Wordpress ecosystem helped my team and made our projects easier. Our LMS is entirely on Wordpress and it is using a plugin called LearnDash, which is a totally all-in-one Wordpress LMS plugin that has support for almost everything. If some support is not there, we can install another plugin or another theme, in this case, to change appearance as well. You can get basically anything done, and LearnDash is one of the best plugins I have seen that does the full job of an entire LMS.

Regarding the features of Wordpress on Amazon Linux, when it comes to specifically Amazon Linux, I have seen some good optimizations, such as how easy it is to start the whole server, start the database, and everything at one command. Those specific improvements for Amazon Linux when it comes to Wordpress are really good, such as checking status and restarting services with just one single command, unlike a normal Linux distribution where you would have to run multiple commands. Amazon Linux is actually optimized just for Wordpress in this case, so it is really good.

Wordpress on Amazon Linux has positively impacted my organization because it allowed us to start new websites really easily, and when there was something to edit on our website, we did not need to go to developers to get it done. Anyone could do it with the Wordpress element editor. We also needed landing pages for separate business entities or promotional campaigns, and when we needed that, Wordpress was the place to go because it was really easy to get started with.

With Wordpress, we saved a lot of time and money because if it was not for it, we would have to pay for developers and keep a team of web designers on our pocket to get our websites done. With the really easy, non-technical user-friendly editor,

it is easy to do things. We could spin up a whole website within a few days, thanks to the Wordpress themes, which was a really big win..”

Rusira Sathindu

Automation Engineer at a tech services company with 1-10 employees

[Read full review](#) 

Other Solutions Considered

“I previously used Wordpress as a standalone installation and switched to Wordpress on Amazon Linux due to the reasons I mentioned earlier. In the past, I had to research where I was downloading it, check the version, and trust the source of the download. With the AWS image available, I eliminate those concerns and can simply install it..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“We did not evaluate other options before choosing Wordpress on Amazon Linux, but we did consider Webflow and Framer while doing so. They had nice looking UIs and websites, but were very expensive, and moving an entire website from Wordpress to them did not make sense, so we decided to stick with Wordpress..”

Rusira Sathnindu

Automation Engineer at a tech services company with 1-10 employees

[Read full review](#) 

“I have not used a different solution that worked out the way I expected, so I switched to Wordpress on Amazon Linux after trying a few alternatives.

“I will not disclose any specific other solutions I evaluated before choosing Wordpress on Amazon Linux, but I found it to be a viable solution that met all my requirements..”

Manmohan Rao

Associate Vice President at Hitachi Systems India Private Limited

[Read full review](#) 

“We evaluated two to three options before choosing Wordpress on Amazon Linux. We considered fully managed Wordpress hosting platforms, which offered simplicity and reduced effort. However, they are more expensive and provided less flexibility. We also looked at other CMS options and custom-built website approaches, but those require high development effort and longer setup time. Additionally, we evaluated hosting Wordpress on shared or traditional hosting environments, but those lacked scalability and security. Ultimately, Wordpress on Amazon Linux stood out because it offered the best balance between cost-efficiency, flexibility, and scalability..”

Deva Rugved

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

[Read full review](#) 

ROI

Real user quotes about their ROI:

“I have definitely seen a return on investment in terms of time saved. Although I do not have specific metrics, having Wordpress ready to be deployed in under ten minutes is something to be proud of. It is really easy to deploy Wordpress this way..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“I have seen a return on investment mainly because of my need for quick deployment. The solution is valuable and generates ROI as the websites run smoothly and perfectly without lag or delay. This operational efficiency is my priority while hosting Wordpress on Amazon Linux..”

Manmohan Rao

Associate Vice President at Hitachi Systems India Private Limited

[Read full review](#) 

“With Wordpress, we saved money because we did not have to pay for products such as Framer or Webflow, which charge a ridiculous amount of money. It also allowed us to build sites quickly, helping us attract more visitors to our website and thus increasing sales..”

Rusira Sathnindu

Automation Engineer at a tech services company with 1-10 employees

[Read full review](#) 

Use Case

“We are using Wordpress on Amazon Linux for hosting our WordPress websites, customizations, and themes. We have one e-commerce website that we have hosted on Amazon Linux on Wordpress, and we are currently running our website on that..”

Verified user

[Read full review](#) 

Cloud Engineering and Automation Engineer at a tech vendor with 51-200 employees

“My main use case for Wordpress on Amazon Linux is deploying school solutions for companies. A quick specific example of a school solution I have deployed using Wordpress on Amazon Linux is a learning platform for a school that needed to host exercises for their students. I have also worked with some other more corporate companies that needed to perform internal exams or questionnaires internally, and I used this solution to deploy this kind of product quickly..”

Francisco Javier Vergara

[Read full review](#) 

SecOps Engineer at IriusRisk

“Wordpress on Amazon Linux is the content management system my team uses to build, develop, and update our company website. Wordpress is a very popular, mature program with many plugins and integration capabilities with other platforms. It is very easy to edit, and this allows us to easily edit HTML content, graphics, and PDFs when we update information about our products and accessories.

“Wordpress on Amazon Linux helps my team specifically when it comes to updating product information because it is easy to choose a template to create new product pages when we launch a new product. When we add an updated PDF to replace existing data sheets, we can maintain the existing clean URL, so our distributors who use that URL on their website do not have to make any changes..”

Chemeli Priscilla

Digital Marketing Manager at a retailer with 10,001+ employees

[Read full review](#) 

“I used Wordpress on Amazon Linux for approximately one year, primarily for building, deploying, and managing websites hosted on AWS. During this time, I worked on setting up Wordpress environments, maintaining the server, handling updates, and optimizing performance for production use.

“My main use case for Wordpress on Amazon Linux is building and managing company websites and content-driven platforms. We primarily use it for corporate websites, informational pages, and learning or content management portals rather than pure blogging or high-traffic e-commerce. Wordpress allows for quick development and easy content updates, while Amazon Linux on AWS provides stability, security, and control over the hosting environment..”

Deva Rugved

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

[Read full review](#) 

“My main use case for Wordpress on Amazon Linux is to deploy the website of our previous company and also the LMS. A specific example of how I used Wordpress on Amazon Linux for our website or LMS is that the company website was entirely on Wordpress and hosted on Amazon Linux using AWS Lightsail servers. Our LMS was also entirely on Wordpress and used a Wordpress LMS plugin, and it was also deployed on Amazon Linux on AWS Lightsail. Later, we switched to AWS EC2 servers.

About my use case or how I deployed Wordpress on Amazon Linux, we went through the AWS console and created a server and deployed AWS right there..”

Rusira Sathnindu

Automation Engineer at a tech services company with 1-10 employees

[Read full review](#) 

“My main use case for Wordpress on Amazon Linux is to host our business website, and we have a requirement to publish blogs.

“A specific example of how I use it for our business website is that we need to quickly host our customer website, and I found Amazon Linux to be commercially viable and a quick solution for hosting Wordpress applications. With this, we can even auto-scale, mainly through horizontal scaling, which is possible while hosting Wordpress on Amazon Linux. This is especially beneficial in a spiky environment where we need to auto-scale our application multiple times. I have configured a load balancer, and behind it, I am using the Wordpress on Amazon Linux application, which is fantastic for meeting our user base requirement during spikes in traffic.

“My use case mostly revolves around Wordpress hosting, which is our preference. I have end customer requirements where customers ask for hosting business websites, e-commerce sites, blogs, and I serve multiple startup companies that want to quickly host their news and media applications in Wordpress on Amazon Linux..”

Manmohan Rao

Associate Vice President at Hitachi Systems India Private 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.

“I purchased Wordpress on Amazon Linux through the AWS Marketplace. My experience with pricing is that it is not that much, and the setup is easy using the marketplace AMI; we just need to add our details, so it is easy..”

Verified user

[Read full review](#) 

Cloud Engineering and Automation Engineer at a tech vendor with 51-200 employees

“Although it is very quick and easy to install Wordpress on Amazon Linux, I look forward to more cloud-provided or natively provided images or AMIs featuring Wordpress on Amazon Linux pre-configured within them, as previously I used Bitnami images that were bundled with Wordpress on various operating systems..”

Manmohan Rao

[Read full review](#) 

Associate Vice President at Hitachi Systems India Private Limited

“The pricing and setup cost for Wordpress on Amazon Linux is relatively low. We used it via EC2 instances. Wordpress itself has no license cost, which is a major advantage. Amazon Linux is provided at no additional licensing charge when used on AWS. The primary cost is related to AWS infrastructure such as EC2 instances, storage, and data transfer. The setup cost was relatively low because we did not require specialized software licenses or expensive tooling. Because the environment is flexible, we could start small and scale resources only when needed, which helped control expenses..”

Deva Rugved

[Read full review](#) 

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

“We did purchase Wordpress on Amazon Linux through the AWS Marketplace.

My experience with pricing, setup cost, and licensing is that it was free to use, but we had to pay for the servers. Lightsail actually offered us a very sweet deal at around \$5 a month for the base plan, which was really good and provided us a lot of abilities with our website. For our LMS, which was memory intensive and had performance issues, we had to go for a higher plan..”

Rusira Sathnindu

[Read full review](#) 

Automation Engineer at a tech services company with 1-10 employees

“Wordpress on Amazon Linux has really easy integration capabilities with other tools or platforms I use because it is already prepared to be integrated with several services within AWS as part of the ecosystem.

“The performance of Wordpress on Amazon Linux under heavy workloads or high traffic depends on how it is deployed. If I use a single EC2 instance, I may face performance issues with a lot of traffic from many customers. However, in my example, using a load balancer with three instances supports up to nine hundred concurrent users with no issues..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

Customer Service and Support

“The customer support for Wordpress on Amazon Linux was really good. Whenever we had issues, the AWS support team would contact us through messages or emails and resolve them easily..”

Rusira Sathnindu

Automation Engineer at a tech services company with 1-10 employees

[Read full review](#) 

“We never reached out for customer support because we referred directly to documentation. We did not often need direct support, but when issues came up, we relied on the AWS documentation and support resources for infrastructure-related problems and the Wordpress community for Wordpress-specific issues such as plugins or themes. The large Wordpress community forums and plugin documentation were very helpful. There is no single dedicated support channel for Wordpress on Amazon Linux unless you purchase a premium AWS support plan. We referred to both Wordpress documentation and AWS documentation for Amazon Linux to solve the issues we encountered..”

Deva Rugved

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

[Read full review](#) 

Other Advice

“On a scale of 1 to 10, I would rate Wordpress on Amazon Linux an eight. I chose eight out of ten because it needs some improvement. You can use Wordpress on Amazon Linux if you want to save your time, save your money, and want everything handy, such as every patch, update, and other things that you want to manage by yourself. I would rate this product an 8 overall..”

Verified user

Cloud Engineering and Automation Engineer at a tech vendor with 51-200 employees

[Read full review](#) 

“My advice for others looking into using Wordpress on Amazon Linux is to consider it if you need a quick solution to deploy websites. Whether you have blog hosting needs or business applications or e-commerce website requirements to host in the public cloud, Wordpress on Amazon Linux is a great choice. You should look at multiple platform options, but my experience fine-tuning Amazon Linux for hosting my Wordpress on Amazon Linux application has been fantastic. Optimizing it can absolutely lead to generating a strong return on investment. I would rate this solution 10 out of 10..”

Manmohan Rao

Associate Vice President at Hitachi Systems India Private Limited

[Read full review](#) 

“My advice to others looking into using Wordpress on Amazon Linux is that it is a really good platform to start your websites. One thing I would mention is to look for a good theme and start from there. When installing plugins, be mindful not to

install everything, as it can easily become unoptimized, sluggish, and buggy. Also, do not install unauthorized installations such as nulled plugins, as that keeps your site at risk. Purchase the plugin you want, install it, and if it does not work, you can always get a refund and try a new one. Be mindful, and you can have a really nice working website or service up and running within a week. Guaranteed.

My name is Rusiru Sathnindu and I work as a marketing automation specialist and a software engineer at AdUp. I previously worked at a company called [Metana](#) as a research and development engineer. That is where I mainly used Wordpress on Amazon Linux.

Wordpress on Amazon Linux is deployed in my organization on public and private clouds. I would rate this product a 7 out of 10..”

Rusira Sathnindu

Automation Engineer at a tech services company with 1-10 employees

[Read full review](#) 

“I can advise that Wordpress on Amazon Linux is not recommended for beginners because some Linux knowledge is required. Linux fundamentals are necessary. My advice to others considering Wordpress on Amazon Linux is to first clearly understand the technical comfort level and website requirements. The setup works best for teams that want flexibility and full access to the server. I recommend starting with a simple, well-optimized setup and adding complexity only as needed. It is important to pay close attention to security hardening. It is also important to invest time in learning basic AWS concepts such as EC2, security groups, and [IAM](#), as these play a key role in managing the environment effectively.

“It is not recommended for beginners to start with Wordpress on Amazon Linux because it requires prerequisite knowledge of Amazon AWS fundamentals and Linux. While Wordpress is simple and we can refer to documentation for plugins and themes, it is essential to start with basic AWS fundamentals, which helps in understanding the environment before using Wordpress on Amazon Linux. I would rate this solution an eight out of ten based on my experience..”

Deva Rugved

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

[Read full review](#) 

“I would rate Wordpress on Amazon Linux a ten out of ten.

“I chose ten because its ease of use, speed to deployment, and how up-to-date the documentation is, along with being close to the latest version, stand out most for me. I purchased Wordpress on Amazon Linux through the [AWS Marketplace](#).

“The backup and disaster recovery process for Wordpress on Amazon Linux is straightforward. I can either use the Wordpress backup system with plugins, but I prefer to back up the entire volume where Wordpress is allocated. I ended up using AWS backup system, which is really easy to use.

“The flexibility of Wordpress on Amazon Linux when it comes to customization or

adding plugins and themes is very high. I can use any plugin from the marketplace, and it works just like any other Wordpress.

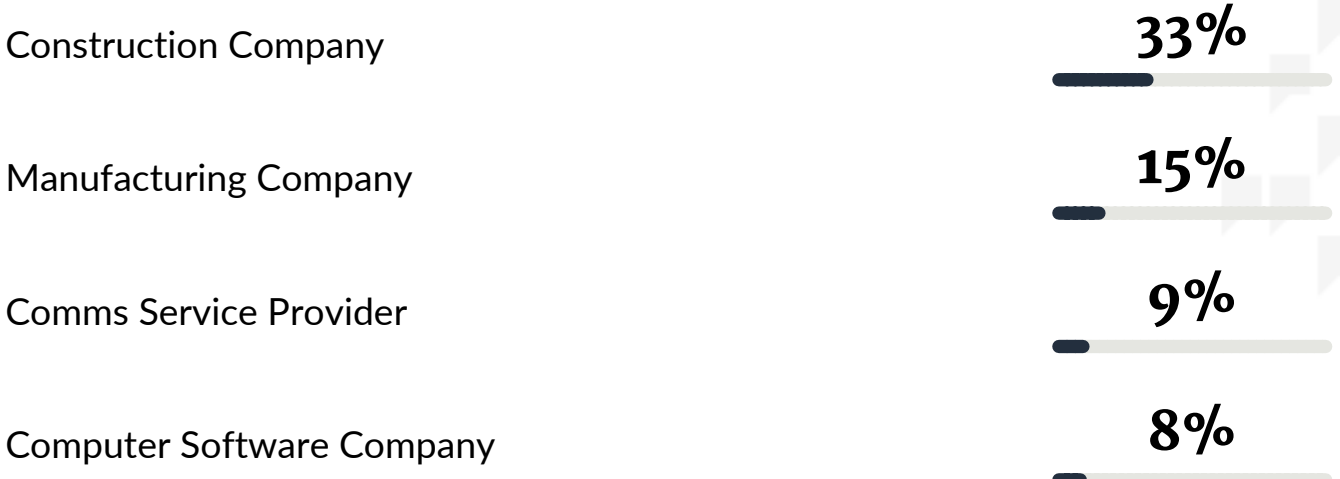
“My advice for others looking into using Wordpress on Amazon Linux is to trust the image, as it will prevent headaches associated with using a pre-provided image by AWS. The pricing is minimal, so there is no reason not to use it. My overall rating for this product is ten out of ten..”

Francisco Javier Vergara
SecOps Engineer at IriusRisk

[Read full review](#) 

Top Industries

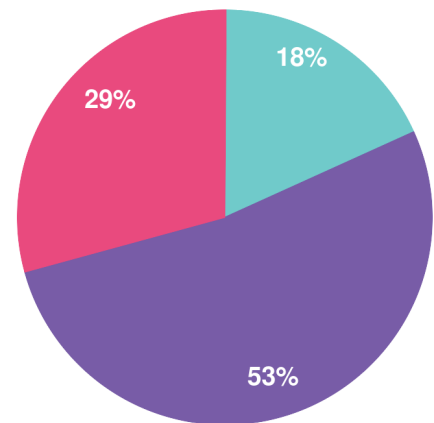
by visitors reading reviews



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