

aws marketplace

Amazon Linux

Reviews, tips, and advice from real users



Powered by  PeerSpot



Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 12
- Other Solutions Considered..... 13 - 15
- ROI..... 16 - 19
- Use Case..... 20 - 25
- Setup..... 26 - 29
- Customer Service and Support..... 30 - 31
- Other Advice..... 32 - 35
- Trends..... 36 - 37
- About PeerSpot..... 38 - 39

Product Recap



Amazon Linux

Amazon Linux Recap

Amazon Linux is a secure and stable distribution for cloud environments, optimized for AWS performance. It is widely adopted by developers seeking minimal disruption in deployment and management, offering a seamless operational experience.

Developed by Amazon Web Services, Amazon Linux provides an environment streamlined for performance on AWS infrastructure. By offering long-term support and regular security updates, it ensures crucial security and reliability. It is tailored to enhance cloud-centric application development, making it a preferred choice for developers needing efficient resource management. Its compatibility with a wide range of AWS tools and services makes it highly adaptable for cloud-native solutions.

What are the key features of Amazon Linux?

- **Security:** Offers frequent updates and security patches for a reliable operating environment.
- **Performance:** Optimized for AWS, improving speed and efficiency.
- **Flexibility:** Easily customizable to meet specific application needs.
- **Long-term Support:** Provides extended software support to reduce maintenance overhead.

What benefits or ROI should users look for in Amazon Linux reviews?

- **Integrated AWS Tools:** Improves workflow efficiency by seamless integration with AWS ecosystem.
- **Regular Updates:** Ensures up-to-date security and performance features.
- **Cost Efficiency:** Reduces operational costs with optimized cloud resources.
- **Developer Satisfaction:** Enhances developer productivity with streamlined resource management.

In industries such as finance and healthcare, Amazon Linux is used to develop cloud applications that require secure data handling and robust performance. Media companies appreciate its flexibility and speed in managing high-demand scenarios, ensuring scalable content delivery and reliable performance.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Amazon Linux has positively impacted my organization through outcomes such as cost reductions, high performance and efficiency, strong security, stability, reliability, automation productivity, and cloud scalability.”



Yatin Parmar

Software Engineer at Charusat

- ✓ “One great feature is the ability to apply critical security patches without rebooting the server, which avoids downtime and is why we prefer to use Amazon Linux for production servers and low-latency applications.”



SAURAB K GANGURDE

Senior AWS Consultant at Quantum Integrators

- ✓ “Combined with AWS managed infrastructure, it provides enterprise-grade reliability suitable for production workloads.”



Deva Rugved

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

- ✔ “Amazon Linux is truly a performance-first choice for anyone operating in the cloud, turning the operating system from a management burden into a strategic advantage by providing a high-security environment without the premium price tag of other enterprise Linux distributions.”



BasilJiji

System Engineer at a retailer with 10,001+ employees

- ✔ “The positive impact of Amazon Linux on my organization is significant, as it has improved organizational security by closing known vulnerabilities quickly, reducing the risk of hacking and malware, resulting in fewer security incidents and lower breach risk.”



Terrence Ncube

Junior DevOps Engineer at Wysza Szkoa Gospodarki

- ✔ “The outcomes combine massive savings of over one million in under a year by migrating workloads to Graviton-based instances running Amazon Linux, as AL two thousand twenty-three is optimized for ARM at the compiler level, allowing applications to run more effectively and function on smaller instances.”



Janindra Janekumaradi

configuration and management deployment at a tech vendor with 10,001+ employees



“I would recommend using Amazon Linux without hesitation.”



Hussain Gagan

Full Stack Developer at EnactOn Technologies

What users had to say about valuable features:

“The best features Amazon Linux offers in my experience are the security of all updates and its ease of use, particularly in terms of performance.

“Amazon Linux has positively impacted my organization by reducing costs, improving reliability, and saving time by scanning all AWS services and basically integrating all the services..”

Abhishek-Verma

Principal Performance Test Engineer at KiwiTech LLC

[Read full review](#)

“The best feature of Amazon Linux is that it can easily integrate with all the services in AWS. The easy integration with AWS services helps me in my day-to-day work because if we are choosing any RHEL or Ubuntu-based server in AWS, we are required to install a service manager on that server. However, if we are using Amazon Linux, it is not required to install that type of package on it.

“Amazon Linux has impacted my organization positively because, as I mentioned, we are using it as a load injector, and for this, our client required an RHEL-based OS. If we are using RHEL machines or servers, it requires an RHEL subscription. However, for Amazon Linux, no subscription is required. It is freeware, so it is cost-effective for our organization..”

Oswaldo Part

devops

[Read full review](#) 

“The best features of Amazon Linux include better services and security, scalability optimized for AWS, enhanced performance on EC2, smooth integration with AWS tools, robust security, regular security updates, and pre-configuration security features. Amazon Linux is secure by default and free to use on AWS, incurring no operating system cost aside from EC2 usage, which is beneficial for freelancers and novice users. It supports package managers such as yum and DNF for easily installing Node.js, PHP, MySQL, and allows for quick setup of the development environment. Amazon Linux is also excellent for Docker and DevOps support, making it perfect for CI/CD pipelines with long-term support, stability, and reliability while being lightweight and efficient for users, requiring fewer resources and offering fast boot times, which are ideal for cloud service applications.

Amazon Linux has positively impacted my organization through outcomes such as cost reductions, high performance and efficiency, strong security, stability, reliability, automation productivity, and cloud scalability. It enables flexibility and customization, resulting in cheaper and faster website performance and providing stable production servers. This directly leads to client satisfaction and contributes to my business goals..”

Yatin Parmar

Software Engineer at Charusat

[Read full review](#) 

“Amazon Linux is freeware. The key benefits include integration, pre-installed tools for the AWS System Manager, EC2 instance connection directly via PuTTY, and it is lightweight and scalable. There is no additional licensing cost for Amazon Linux, so my organization sees 20% to 40% better performance when migrating from a paid distribution such as RHEL. This enhances performance and contributes to cost-cutting.

“It is very reliable for me and my organization, and the licensing is beneficial for us.

“Amazon Linux provides both money and time savings.

“It provides native AWS integration, optimized performance, enhanced security, and is cost-effective. My advice to others is that Amazon Linux is the best way to develop business and solutions..”

Verified user

Solution Associate at a tech services company with 51-200 employees

[Read full review](#) 

I would highlight the ease of automatic patching through the curated repositories, which ensures our instances stay compliant with minimal manual intervention.

The best features that Amazon Linux offers are, first, its Security-First design, which is a standout feature, as it comes with a minimal package set that significantly reduces our attack surface from the start. I also really value the version locking and predictable release cycles in AL2023, which gives us the stability we need for long-term production support.

“The Security-First design helps us maintain confidence that our instances are not easily compromised because of its security-first approach. The minimal package set significantly reduces our maintenance overhead. During a recent vulnerability scan, we had nearly 40% fewer findings compared to our previous standard images. Regarding version locking, it was invaluable during a major scaling event where we needed to ensure every new instance was bit-for-bit identical, preventing a mid-rollout update from breaking our custom monitoring agents.

“We have significantly improved our operational efficiencies by reducing the instance boot time. This directly impacts our organization's efficiency, making our auto-scaling much more responsive during traffic spikes. This streamlined our deployments and helped us maintain high availability with lower compute overhead. .”

Hussain Gagan

Full Stack Developer at EnactOn Technologies

[Read full review](#) 

“Amazon Linux has impacted my organization very positively. Initially, we used to host on-premises servers, but now we have moved to Amazon Cloud and instead of using other distributions, we use Amazon Linux. It is very lightweight and provides all the packages needed, making it easy to customize and deploy.

“Amazon Linux is a very lightweight operating system compared to others. We do not need a separate subscription to use Amazon Linux, and we have access to a good repository that provides many packages we can use in our day-to-day operations. Almost everything I need can be obtained from the packages when it comes to the lightweight nature of Amazon Linux. It uses very few resources from the operating system standpoint, and the remaining resources can technically be used for my applications.

“These images are managed by Amazon, which helps us reduce the maintenance of the operating systems. Amazon Linux has good scalability. If we use different services from Amazon to provide scalable solutions, we can have multi-AZ setups or multi-region setups as well, which provides good scalability.

“Customer support for Amazon Linux is really good. Whenever I need anything, I raise a support case and receive support on priority. I would rate the customer support for Amazon Linux on a scale of one to ten as nine..”

HarpreetSingh11

Technical Consultant at Prodevans Technologies

[Read full review](#) 

Other Solutions Considered

We previously were using other images of Linux distributions, such as Ubuntu. In our findings, we found that Amazon Linux images or instances boot up quite well and fast. That is why we decided to switch over to Amazon Linux.

Hussain Gagan

Full Stack Developer at EnactOn Technologies

[Read full review](#) 

We were considering using some other Windows images, but based on Amazon Linux documentation, we determined we should go with Amazon Linux compared to Windows distributions because we thought this would be much better, and that is why we selected it.

Hussain Gagan

Full Stack Developer at EnactOn Technologies

[Read full review](#) 

“I evaluated other options that provide similar functionality features, but I ultimately chose Amazon Linux due to its advantages over the alternatives..”

Yatin Parmar

Software Engineer at Charusat

[Read full review](#) 

“I initially used different distributions like Ubuntu and CentOS. However, these AMIs are well maintained and well supported, which is why I am using Amazon Linux now..”

HarpreetSingh11

Technical Consultant at Prodevans Technologies

[Read full review](#) 

“Compared to other Linux distributions like Ubuntu or CentOS, Amazon Linux is more optimized for AWS environments, which gives better performance and seamless integration with AWS services. For example, it works very well with services like Systems Manager, making monitoring, automation, and patching much easier compared to other distributions. However, distributions like Ubuntu have a larger package repository and stronger community support, which makes them more flexible for general-purpose or non-cloud environments. Overall, I would say Amazon Linux is the best for AWS-native workloads, while Ubuntu or CentOS may be better for broader or multi-cloud use cases..”

Vibin Thomas

Team Lead, Technical Content Security at Valuepoint Systems

[Read full review](#) 

“Before switching to Amazon Linux two thousand twenty-three, I typically used Amazon Linux two, Ubuntu, CentOS, and Red Hat. The end of life for those older distributions was a primary reason for switching, as security updates for Amazon Linux are ending in June two thousand twenty-six. Amazon Linux two thousand twenty-three provides modern features such as cgroup v2 and systemd-timers that older versions lack, and while Ubuntu is good for development, it is not tuned for AWS hardware out of the box. Amazon Linux two thousand twenty-three offers better performance under Graviton chips and significantly faster operations..”

Janindra Janekumaradi

configuration and management deployment at a tech vendor with 10,001+ employees

[Read full review](#) 

ROI

Real user quotes about their ROI:

We have surely seen a return on investment. As mentioned, money saved is the number one metric that we have encountered. We have reduced our boot time and saved approximately \$2,000 on a month-to-month basis.

Hussain Gagan

Full Stack Developer at EnactOn Technologies

[Read full review](#) 

“I have seen a return on investment from using Amazon Linux because it saves time and money. I only pay for the amount I am using, with no other costs involved..”

Verified user

Student at a university with 501-1,000 employees

[Read full review](#) 

“I have seen a return on investment because it saves money. As I mentioned, if we required RHEL servers, it needs some subscriptions. However, for using Amazon Linux, it is freeware, and it saves us a lot of money..”

Oswaldo Part

devops

[Read full review](#) 

“I am not sure about the exact number because I am from the operations side, not from the financial side. However, when it comes to performance, Amazon Linux really helped my team and my organization to deploy instances much faster compared to other operating systems. I would say it helped me save on maintenance and some cost as well..”

HarpreetSingh11

Technical Consultant at Prodevans Technologies

[Read full review](#) 

“I have seen a return on investment with Amazon Linux, which has resulted in lower infrastructure costs as there is no need to purchase physical servers. Since Linux is free and incurs no licensing costs, my organization only pays for AWS usage. The faster development of applications allows my organization to launch them in minutes and deliver projects quickly, which reduces maintenance and operational costs. Additionally, automation decreases manual work, saving on salaries and maintenance expenses. Scalability is achieved without extra costs, scaling only as needed without any upfront investment when the business grows, mitigating risks of data loss and downtime with robust backup and recovery options. There is considerably high uptime that prevents financial losses. As a result, using AWS with Amazon Linux improves ROI by reducing infrastructure and maintenance costs while enabling rapid development and scalability, minimizing business risks that ultimately saves money and increases profitability for my company and employees..”

Yatin Parmar

Software Engineer at Charusat

[Read full review](#) 

“I see that return on investment is usually measured in efficiency gains rather than in a simple monetary form. Since the operating system itself is free and by using Amazon Linux two thousand twenty-three, many organizations have been qualifying this transaction through a mix of cloud-based operations.

“Since switching to Amazon Linux, I have seen improvements clearly shown in infrastructure metrics. Some wins commonly seen after switching, particularly when moving from general-purpose distributions such as Ubuntu, include approximately twenty to forty percent better price-performance ratio. The outcomes combine massive savings of over one million in under a year by migrating workloads to Graviton-based instances running Amazon Linux, as AL two thousand twenty-three is optimized for ARM at the compiler level, allowing applications to run more effectively and function on smaller instances. I have also noted faster deployments, including a forty to sixty percent reduction in AMI size, significantly faster boot times, and a boost in faster auto-scaling to reduce cold start latencies, with zero downtime regarding patching for critical vulnerabilities..”

Janindra Janekumaradi

configuration and management deployment at a tech vendor with 10,001+ employees

[Read full review](#) 

Use Case

“I use Amazon Linux in my day-to-day work as a performance test engineer to monitor performance-related issues. For my cloud environment, which is AWS, most of my servers are EC2 instances, so I identify CPU utilization, memory usage on EC2 instances, and services. I am using Performance Insight, AWS CloudWatch, and RDS..”

Abhishek-Verma

Principal Performance Test Engineer at KiwiTech LLC

[Read full review](#) 

“I have been using Amazon Linux from my company for the last five years. We deploy Amazon Linux to most of our cloud servers, such as Apache, Nginx, and sometimes Kubernetes boxes. In a recent project, we used Terraform to deploy Amazon Linux and then used it to deploy one MySQL server. We explicitly deployed the MySQL database using Amazon Linux and then used Terraform to configure the deployment along with user data to perform post-implementation tasks, including installing packages, updating packages, and configuring user accounts. These are the general use cases we implemented..”

HarpreetSingh11

Technical Consultant at Prodevans Technologies

[Read full review](#) 

“My main use case for Amazon Linux is as load test injectors VMs. I use Amazon Linux as a load test injector VM by spinning up a number of instances in AWS using this or using auto-scaling. For our requirement, we required RHEL-based systems and servers, which is why we are using Amazon Linux.

“For a load injector, we are using a number of servers, mainly 10 to 20 servers. If we were going for RHEL, it would require a 10-server subscription. However, we are using Amazon Linux, which is freeware and does not require any subscription. Additionally, it belongs to the RHEL family and is easily integrated with all the AWS services..”

Oswaldo Part

devops

[Read full review](#) 


Amazon Linux has been our go-to distribution for about two years in our organization for hosting our web application and managing our EC2 instances.

Day-to-day, we primarily use Amazon Linux for our application deployments. We mainly use Amazon Linux to manage our Nginx web servers and handle our routine security patching via the DNF package manager. We spend considerable time writing Bash scripts to automate log rotation and monitor resource utilization, ensuring our EC2 instances stay within performance thresholds.

“Amazon Linux helps tremendously in this scenario. The routine tasks we perform really stand out because of its tight integration with AWS services such as SSM and IAM, which makes managing permissions and remote access much smoother than on standard distributions such as Ubuntu. I have found that the kernel is specifically tuned for EC2, leading to faster boot times and better resource efficiency during automated deployments. .”

Hussain Gagan

Full Stack Developer at EnactOn Technologies

[Read full review](#) 

“My use case for Amazon Linux includes web and application hosting, microservices, container, database management, and virtual desktop services.

“I use Amazon Linux as a lightweight base image for Docker containers and power nodes for Amazon Elastic Kubernetes Services and Amazon Elastic Container Services. For database management, I use PostgreSQL, MariaDB, and MySQL for Jupyter Notebook and R services.

“I use Amazon Linux for LQs with our IT data center. I deploy different flavors of Amazon Linux so that all applications can be deployed on that particular Amazon Linux environment. My team members use it for services use cases during the development and testing process.

“I use MySQL and MariaDB services with Amazon Linux, which makes the workflow smoother for my testing and developer team.

“I use Amazon Linux for testing, development, and staging environments. Different teams work in those particular fields. For the Java environment, the database environment, and the staging environment, my team is organized in a positive way..”

Verified user

[Read full review](#) 

Solution Associate at a tech services company with 51-200 employees

“Amazon Linux has been used multiple times in my organization, and it is very popular because it is easy to use.

Amazon Linux, as a distribution provided by Amazon Web Services, is optimized for the cloud environment, especially for running applications in AWS infrastructure. The main purpose of Amazon Linux is web hosting servers, cloud application hosting, database servers, and DevOps and CI/CD. My organization primarily uses it for cloud application hosting, such as backend APIs because my company utilizes MERN and other technology tools such as Python and Java. These technologies are better for my company in cloud application hosting and scaling cloud applications, especially for hosting the backend of MERN projects. Additionally, I utilize it for development and testing environments, providing a safe space for trying new tools without affecting local systems and allowing remote development via SSH.

Amazon Linux helps with development and testing environments by allowing my company to utilize WordPress, enabling deployment of clients' WordPress sites and WooCommerce hosted on the Node.js backend in Amazon Linux. It is easy to use for web development, including WordPress, PHP, Laravel, Node.js, and React application hosting using Apache and NGINX. On the backend, my organization builds APIs and performs REST API and GraphQL using Node.js, Python, and Java to handle server-side logic and microservices development. My organization additionally integrates DevOps and automation tools such as CI/CD, automation scripts, Docker, and Jenkins. Docker containers, Kubernetes, and other Microsoft development tools are also employed. My organization utilizes it for testing and staging environments, where applications can be tested before going into production in QA environments while also debugging server issues. In summary, Amazon Linux is used primarily for web development, backend development, and basic DevOps tasks.

Regarding the main use cases for Amazon Linux, my organization creates servers to deploy sites and applications while running backend code. I use it to host WordPress websites, along with PHP Laravel projects, static and dynamic sites, backend applications such as Node APIs, Python, Java, and MERN stack

applications within the infrastructure of cloud services such as EC2. Automation tools for CI/CD pipelines and scripts are also utilized..”

Yatin Parmar

Software Engineer at Charusat

[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.

Regarding the setup, pricing, and licensing cost, I would say it is quite easy and streamlined to manage because we only have to select the Amazon Linux base image while deploying our machine or creating an EC2 instance. Clear pricing is mentioned for whatever duration we are using the machine, and the setup cost and licensing information are properly mentioned on the AWS page while we are initiating our EC2 instance. The experience is good with respect to this regard.

Hussain Gagan

[Read full review](#) 

Full Stack Developer at EnactOn Technologies

“My experience with pricing, setup costs, and licensing for Amazon Linux is very straightforward and completely free. I simply select it from the quick start tab when launching an EC2 instance with no additional cost or complex licensing terms to manage. The operating system is free, and I only pay for infrastructure, such as approximately zero cost for a T3 small instance, where the EC2 instances charge about zero point zero two one per hour..”

Janindra Janekumaradi

[Read full review](#) 

configuration and management deployment at a tech vendor with 10,001+ employees

“I went with the free command, free tool, and free-trial experience for Amazon Linux, so I did not focus on the technical setup cost or licensing. However, I understand that Amazon Linux provides options for students, where I may need to pay just one rupee to receive 10,000 points or credits for one year. After that, I pay based on usage. It is a good service AWS provides, as it is easier and smoother..”

Verified user

[Read full review](#) 

Student at a university with 501-1,000 employees

“The experience with Amazon Linux pricing, setup cost, and licensing was seamless. The standard Amazon Linux image is provided for free by AWS. We have used the AWS Marketplace to deploy the CIS hardened versions of Amazon Linux. The licensing is straightforward and billing is consolidated directly into our AWS account, which makes the procurement very easy..”

BasilJiji

[Read full review](#) 

System Engineer at a retailer with 10,001+ employees

“Deployment is faster and visibility is achieved very quickly, making it more reliable overall.

“Amazon Linux setup is somewhat challenging initially, but once familiarity with the system is gained, it works very well for applications. For full-stack web-based applications or mobile applications, Amazon Linux provides very good support for back-end and front-end deployments and the entire CI/CD process. The service can be utilized directly without extensive preliminary work..”

Pranay Jain

Senior software developer at Simplifyvms

[Read full review](#) 

“My experience with pricing, setup costs, and licensing has been positive. The basic setup for learning and small projects falls under the free tier for the first 12 months, providing limited use of Amazon EC2 and S3 storage, which is beneficial for practice. After the free tier, the cost is manageable at around 300 to 800 dollars per month for a small license. During practical setup, I go step by step to launch the server, create an EC2 instance, choose Amazon Linux, connect via SSH, install the necessary software, including Apache and NGINX for PHP and Laravel projects, and Node.js. After that, I set up the database, deploy the project, upload it to AWS, configure the domain, and make the website live while adhering to security protocols such as enabling HTTPS and SSL, ensuring secure SSH access along with monitoring, backup, and optimization with CloudWatch. My hands-on experience involves setting up cloud infrastructure with Amazon Linux while creating EC2 instances, deploying applications such as WordPress and MERN stack projects, and performing essential security configurations and optimizations..”

Yatin Parmar

Software Engineer at Charusat

[Read full review](#) 

Customer Service and Support

“The customer support for Amazon Linux is good, as they quickly guide me through issues whenever I contact them, resolving problems within a short time..”

Janindra Janekumaradi

configuration and management deployment at a tech vendor with 10,001+ employees

[Read full review](#) 

“I have never had to use customer support for Amazon Linux, but I have used AWS customer support service, and it is really helpful with a very short response time..”

Francisco Javier Vergara

SecOps Engineer at IriusRisk

[Read full review](#) 

“The customer support for Amazon Linux is providing great help. All the requirements that we give to them are met immediately with their assistance, and they are doing a great job..”

BasilJiji

System Engineer at a retailer with 10,001+ employees

[Read full review](#) 

“My experience with customer support for Amazon Linux has been great. My organization faced a web server down issue, and customer support quickly investigated the situation and provided excellent assistance, resolving the issue and getting the setup back to working order fast..”

Yatin Parmar

Software Engineer at Charusat

[Read full review](#) 

“Regarding community support and customer services, AWS provides extensive documentation and security advisors for Amazon Linux. Most issues can be resolved using official AWS documentation, AWS knowledge bases, community forums, and internal support teams..”

Deva Rugved

Software Engineer at INSTITUTE OF AERONAUTICAL ENGINEERING

[Read full review](#) 

“I have interacted with the AWS support team for issues related to Amazon Linux, and the experience has been generally positive. The support team is knowledgeable and responsive, especially for critical issues. They provide detailed guidance and help in troubleshooting complex problems efficiently. In most of our cases, we are able to resolve issues quickly with their assistance. The documentation they share is also very helpful. Overall, the support experience has been reliable and professional..”

Vibin Thomas

Team Lead, Technical Content Security at Valuepoint Systems

[Read full review](#) 

Other Advice

“The advice I would give to others looking into using Amazon Linux is that it is highly scalable and provides different types of microservices, so I kindly recommend these services for a reliable cost. My review rating for Amazon Linux is 7 out of 10..”

Verified user

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

[Read full review](#) 

“I would add that it is freeware for RHEL machines and belongs to the RHEL family. I chose 8 out of 10 for my review rating because for the RHEL family, I am using Amazon Linux, but sometimes, if we are using OpenShift or something that requires an RHEL subscription, then we are required to have an RHEL subscription or RHEL OS. Apart from that, we can easily use Amazon Linux.

“I would advise that if your company and if your client is required to have an RHEL-based OS on AWS, you must go for Amazon Linux because it easily integrates with all the services and belongs to AWS, and it is freeware for RHEL..”

Oswaldo Part

devops

[Read full review](#) 

“I will provide a rating of eight for Amazon Linux.

“I am using a long-term support version of Amazon Linux, so there is no need for any other features.

“Amazon Linux provides different types of services that can be installed for DevOps automation, high-performance computing, virtual desktops, database management, microservices, containerization, and web services hosting. For all of these capabilities, I have provided a rating of eight out of ten. My overall review rating for Amazon Linux is eight out of ten..”

Verified user

[Read full review](#) 

Solution Associate at a tech services company with 51-200 employees

“I would rate the customer support for Amazon Linux on a scale of one to ten as nine. Because there are some improvements needed which I already mentioned, I think eight would be the right rating.

“Amazon Linux has almost everything. The only part is that there are some tools and libraries missing when we receive this operating system. If those tools and libraries could be installed with it, that would be much better.

“I use [AWS](#) and [Azure](#) as my cloud providers. This is a good operating system to use when it comes to public cloud because it is mainly used for the Amazon platform. It provides good scalability and good performance and also helps with cost-saving aspects. My overall rating for this review is eight..”

HarpreetSingh11

[Read full review](#) 

Technical Consultant at Prodevans Technologies

Amazon Linux is quite customizable and highly flexible, especially when using cloud-init for automated, repeatable configuration during boot. For specialized workloads, I leverage Amazon Linux Extras library or specific repositories to pull in optimized runtimes such as [Docker](#) or Python without bloating the base image.

The documentation and community support are top-notch. It is deeply integrated with the rest of the AWS ecosystem, making it easy to find specific configuration steps for services such as [IAM](#) or EC2.

“It handles security and compliance requirements quite well, as the documentation is excellent. The security of Amazon Linux is also excellent, so we do not have to worry about that. The compliance for Amazon Linux is top-notch for our organization.

“I would recommend using Amazon Linux without hesitation. In my experience, the customer support is quite reliable. Amazon Linux is quite stable, the documentation is great, and it is tightly integrated with the AWS service, so most of the support comes through the AWS support channel rather than a separate Linux support channel. I would recommend others who are going to use it feel confident using Amazon Linux without hesitation. The overall rating for this product is 9 out of 10. .”

Hussain Gagan

Full Stack Developer at EnactOn Technologies

[Read full review](#) 

“Amazon Linux is stable with long-term support and regular updates for cloud use. It is optimized for AWS, secure by default, and does not require regular restarts.

I have not used other solutions before as AWS received positive feedback and I focused on their services.

For initial setup, Amazon Linux basics fall under AWS's free tier for 12 months. After the free period, the costs become manageable, and a step-by-step approach covers launching instances, software installations, database setups, and live deployment with adherence to security protocols.

My experience with pricing, setup costs, and licensing has been positive. The infrastructure costs are lower since I do not need physical servers, and Linux incurs no licensing fees. Automated processes reduce manual labor costs, and AWS's scalability features mean scaling happens only when necessary. This all leads to a high return on investment, enabling faster project delivery without upfront scaling investments.

Amazon Linux has higher ROI due to its lower costs, high uptime, and scalability. It allows scaling without upfront investment, minimizes business risks, and results in increased profitability.

In building and hosting on Amazon Linux through AWS, my clients benefit from enhanced online presence, faster website performance, better security, less downtime, and the ability to handle high traffic, resulting in smooth operations and business growth. I would rate this product a 9 out of 10..”

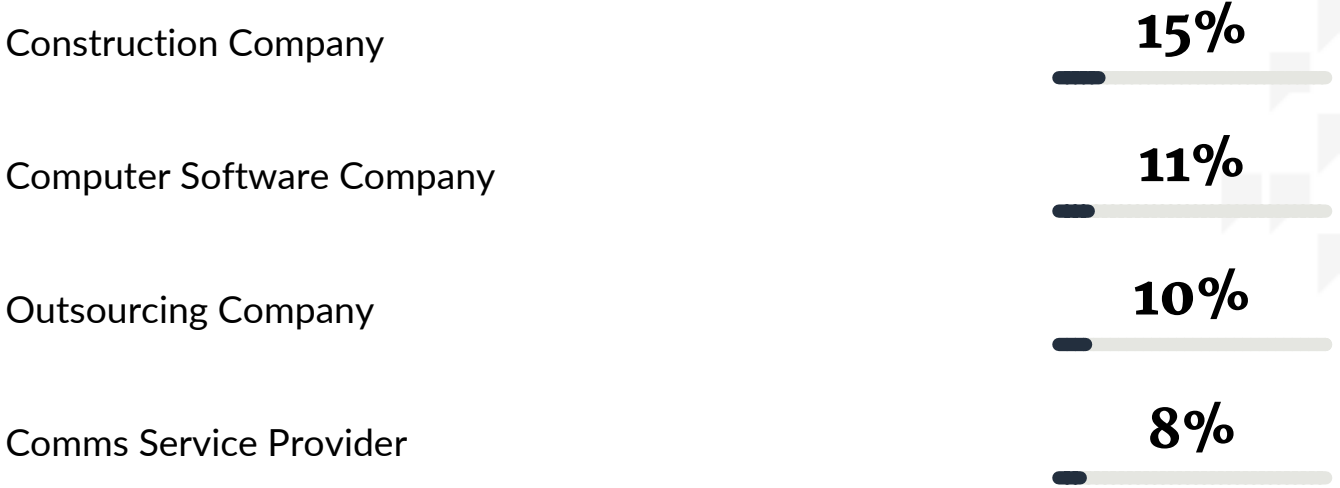
Yatin Parmar

Software Engineer at Charusat

[Read full review](#) 

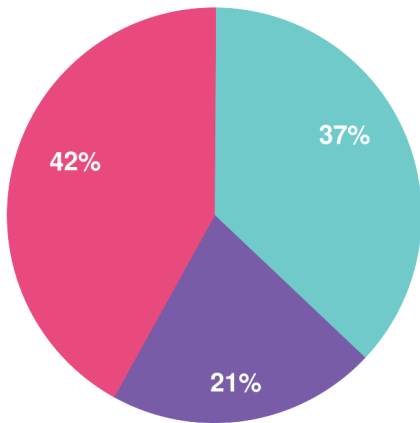
Top Industries

by visitors reading reviews

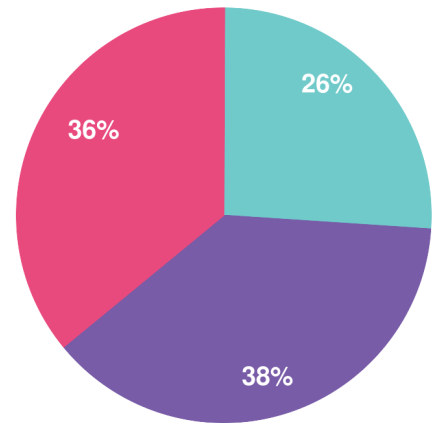


Company Size

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 software running on AWS and other platforms. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: www.peerspot.com

PeerSpot

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

reports@peerspot.com

+1 646.328.1944