

aws marketplace

Fedora Linux

Reviews, tips, and advice from real users



Powered by  PeerSpot



Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 7
- ROI..... 8 - 9
- Use Case..... 10 - 11
- Setup..... 12
- Customer Service and Support..... 13
- Other Advice..... 14 - 16
- Trends..... 17 - 18
- About PeerSpot..... 19 - 20

Product Recap



Fedora Linux

Fedora Linux Recap

Fedora Linux is a versatile and powerful operating system, highly regarded by a broad spectrum of users. Its performance as a development platform is frequently lauded, offering a robust environment suited for programming in various languages and frameworks, thanks to the latest tools and technologies. Fedora Linux is commonly used in educational settings, where it supports students and instructors alike in programming and system administration. Organizations have found that adopting Fedora Linux significantly enhances efficiency and productivity. It streamlines workflows, fosters better collaboration among team members, and even reduces operational costs. The insights provided by Fedora's tools facilitate improved decision-making, altogether elevating businesses' operational capabilities and financial outcomes.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Fedora Linux has positively impacted my organization with shorter LTS meaning more administrator work, while security patches help reduce vulnerabilities to help save money, and it gives us a chance to gauge where we are at in comparison to where technology is headed.”



Morgan Rogers

Project Manager at Unilever Inc.

- ✓ “I have been able to save a lot of money with Fedora Linux, approximately ten thousand dollars per month, due to improved security patches and reduced vulnerabilities.”



Fidel Castro

Senior Software Engineer at PwC

- ✓ “As an administration user, I maintain the servers for my customers. Fedora Linux is a strong Linux operating system widely used in production, development, and testing environments. Its rock-solid kernel makes it ideal for mission-critical applications that require high-security standards.”



VishalSingh15

Head of Business at Variyas Labs Pvt Ltd

What users had to say about valuable features:

Fedora Linux offers frequent updates, DNF as the package manager, and a strong focus on security as its best features.

These features have made a difference in my daily work and projects as frequent updates help to release new features which are very robust and a must-have.

“Fedora Linux's strong focus on security means we do not have to worry about our data being in trouble, as our data and other related things are very safe.

“Fedora Linux has positively impacted my organization by increasing security for our data, meaning fewer worries about data breaches or data security insecurities. The shorter lifespan means more administrator work, but security patches have helped reduce vulnerabilities and save money.

“I have been able to save a lot of money with Fedora Linux, approximately ten thousand dollars per month, due to improved security patches and reduced vulnerabilities. .”

Fidel Castro

Senior Software Engineer at PwC

[Read full review](#) 

“In my experience, the best features Fedora Linux offers are better cutting-edge software packages than CentOS, making it better for an R&D platform than other systems. It combines the stability of CentOS-style systems with more experimental software.

“Fedora Linux is better for an R&D platform than other systems. It is a great choice.

“The features that stand out to me include frequent updates, DNF as the package manager, and a strong focus on security.

“Fedora Linux has positively impacted my organization with shorter LTS meaning more administrator work. Security patches help reduce vulnerabilities to help save money. Also, it has been mostly positive. We do not spend a lot on R&D, but Fedora Linux gives us a chance to gauge where we are at in comparison to where technology is headed.

“Security patches in Fedora Linux have helped reduce vulnerabilities, saving us approximately one thousand dollars per year..”

Morgan Rogers

Project Manager at Unilever Inc.

[Read full review](#) 

ROI

Real user quotes about their ROI:

“I have seen a return on investment as I love the frequent updates. It comes with a lot of robust features that improve our productivity. Also, it shortens LTS. Security patches have reduced vulnerabilities to help us save a lot of money and increase security posture..”

Morgan Rogers

Project Manager at Unilever Inc.

[Read full review](#) 

I have seen a return on investment with Fedora Linux. For research and development and experimental software, our lab team loves it. It plays well with CentOS and has many package similarities, and it has been mostly positive as we do not spend a lot on research and development. Fedora Linux gives us a chance to gauge where we are at in comparison to where technology is headed.

Fidel Castro

Senior Software Engineer at PwC

[Read full review](#) 

“There are significant cost savings if you want to use Fedora Linux for testing. For instance, if you have a testing environment with hundreds of users working on an application, they can use it free of cost. Companies often buy a supported version on the production side due to governance and compliance requirements. If there were no such compliance requirements, many people would not buy a subscription because everyone likes to have free resources.

The value and benefits of using Fedora Linux are numerous, especially because it is a Linux operating system. For people who are trying to learn Linux, Fedora Linux is a great help because it provides everything required for developers to build applications, create new applications, and even write drivers for new hardware. Developers can also create their customized versions of the operating system if they wish..”

VishalSingh15

Head of Business at Variyas Labs Pvt Ltd

[Read full review](#) 

Use Case

“Fedora Linux is an excellent tool for test lab and R&D deployment. We have had Fedora Linux in testing for a while and done some limited deployments. It is not our first-choice system, but it is definitely something we have used for certain applications and systems.

“For experimental use, test lab situations, or very special-purpose tasks, Fedora Linux is an excellent choice.

“R&D and experimental software are how we primarily use Fedora Linux. Our lab team loves it. It works well with CentOS and has many package similarities we use..”

Morgan Rogers

Project Manager at Unilever Inc.

[Read full review](#) 

My main use case for Fedora Linux is that we have had it in testing for a while and done some limited deployments.

A specific example of how I have used Fedora Linux in testing or deployment is that it is not our first choice system, but it is definitely something we have used for certain applications and systems.

“In particular, for experimental use, test lab situations, or very special-purpose tasks, I choose Fedora Linux as it is an excellent choice.

“I have used Fedora Linux in my organization based on a client's preference while working on a certain client-related project. However, it typically offers a shorter lifespan compared to Ubuntu.

“Fedora Linux is deployed in my organization using a hybrid cloud. .”

Fidel Castro

Senior Software Engineer at PwC

[Read full review](#) 

Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“The tool's setup can be done in two ways: with a GUI and without a GUI. You can install the GUI. You download the base image, and during installation, it will ask you whether you want just a plain server or a server with a GUI. It will give you all the options, including whether you want a non-graphical user interface normally used in enterprise environments.

You don't need any GUI in enterprise settings because those servers are installed and managed without it. If you use the GUI, it will consume more RAM and CPU. However, if you use just the simple non-GUI version, it will use fewer resources. On the server side, people typically don't use the GUI; they only use the non-graphical user interface because it is sufficient for running the server. On the desktop or workstation end, you can have the GUI installed.

If a system is the latest one, with a high-end CPU, a good amount of RAM, and SSD drives, it should not take more than ten minutes..”

VishalSingh15

Head of Business at Variyas Labs Pvt Ltd

[Read full review](#) 

Customer Service and Support

“The tool has a very vibrant and widespread community. I don't know much about the community, but what I see is that it is active and releases updates and bug fixes frequently. For me, that is enough.

I have never used Fedora Linux product support; I only use Red Hat support. Red Hat's support is excellent. They offer 24/7 premium support as well as standard support. Standard support is available from 9 to 5, Monday through Friday, while premium support is available 24/7..”

VishalSingh15

Head of Business at Variyas Labs Pvt Ltd

[Read full review](#) 

Other Advice

I would rate Fedora Linux a nine out of ten, and my overall review rating is nine out of ten.

I chose a nine out of ten rating because Fedora Linux has been very excellent, and the security patches have helped us reduce vulnerabilities and save a lot of money.

“I have no other improvements needed for Fedora Linux that I have not mentioned.

“My advice for others looking into using Fedora Linux is that it is an easy-to-use platform, a very cost-effective and affordable solution, and I highly recommend it.”

Fidel Castro

Senior Software Engineer at PwC

[Read full review](#) 

“I rate the overall solution a nine out of ten. AI is a buzzword these days. AI is an application that uses several technologies to create something called AI. To run those technologies, we need servers that can be supported by Fedora Linux. It must contribute to AI projects like OpenAI, which is widely used. I don't know much about their specific contributions or associations, but since Fedora Linux is one of the most popular Linux operating systems, they must participate in OpenAI projects. The tool is from the open source community, just like OpenAI, so they must have some integration for sharing knowledge and building improved versions of their applications.

Fedora Linux is not used much on the enterprise side. Red Hat is the enterprise version purchased by customers. All the base technology comes from the product. Fedora Linux is a project that creates the latest operating system version. Red Hat uses those versions, makes them more user-friendly, gets all the necessary certifications for specific hardware, and then ships it with its Red Hat branding..”

VishalSingh15

Head of Business at Variyas Labs Pvt Ltd

[Read full review](#) 

“I would rate Fedora Linux an eight out of ten.

“I give it an eight out of ten because it is a great tool in testing for limited deployment. Also, it is a bit easy to use compared to other tools such as Ubuntu Linux. Furthermore, it saves a lot of money because we do not have to spend a lot on R&D.

“We use [AWS](#) as the cloud provider for our Fedora Linux deployment.

“I purchased Fedora Linux through the [AWS Marketplace](#).

“My overall review rating for this product is eight out of ten..”

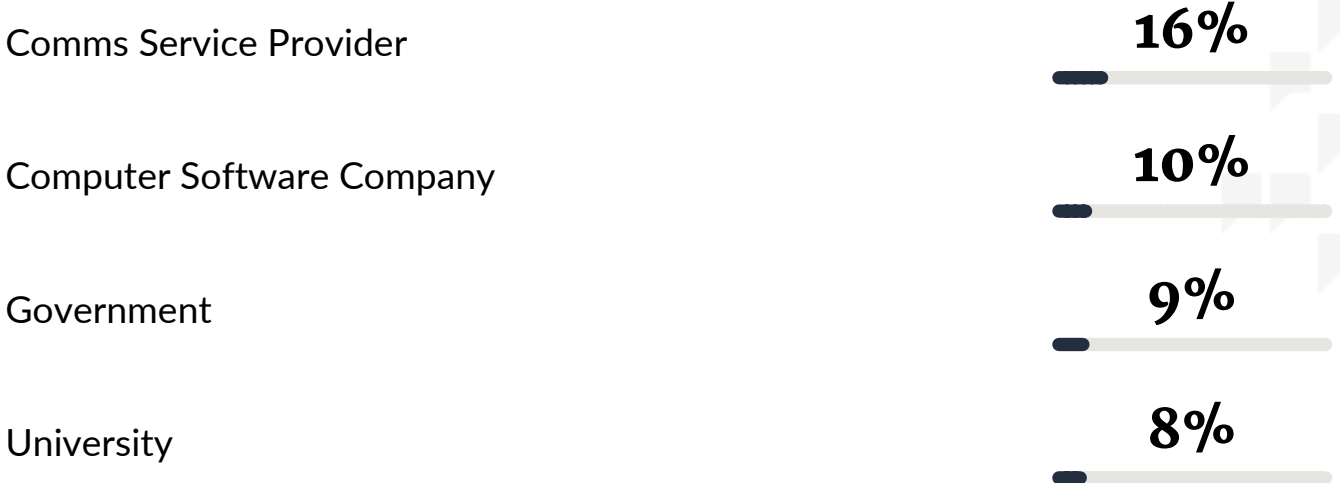
Morgan Rogers

Project Manager at Unilever Inc.

[Read full review](#) 

Top Industries

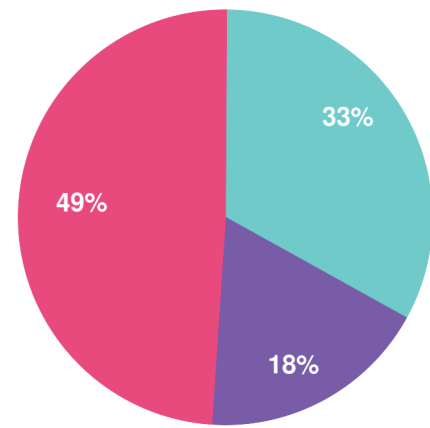
by visitors reading reviews



Company Size

by reviewers

by visitors reading reviews



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