

aws marketplace

MySQL on Ubuntu

Reviews, tips, and advice from real users



Powered by  PeerSpot



Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 13
- Other Solutions Considered..... 14 - 16
- ROI..... 17 - 18
- Use Case..... 19 - 23
- Setup..... 24 - 26
- Customer Service and Support..... 27 - 28
- Other Advice..... 29 - 31
- Trends..... 32 - 33
- About PeerSpot..... 34 - 35

Product Recap



MySQL on Ubuntu

MySQL on Ubuntu Recap

MySQL on Ubuntu offers a reliable, scalable, and high-performance database management environment. Known for its efficient installation and robust community support, it boosts application performance while securely handling data and reducing costs due to its open-source nature.

MySQL on Ubuntu provides a powerful solution for database management needs, offering high availability and improved data management processes. It supports web and backend applications through strong security and role-based access, enhancing performance with fast queries. While seen as reliable, areas like performance, security, and analytics query capability require attention. Auto-tuning and easier cluster setups are necessary improvements, and concerns around Oracle's involvement prompt considerations of alternatives like MariaDB. Nevertheless, the integration with technologies like AWS, Python, and Docker facilitates effortless deployment and data consistency.

What are the key features of MySQL on Ubuntu?

- **Reliability:** Ensures stable operations with high availability for applications.
- **Scalability:** Easily manages growing database demands for expanding businesses.
- **Performance:** Turbocharges application speed with fast query processing.
- **Security:** Offers role-based access and secure data handling.
- **Open-source:** Reduces costs and licensing fees with community support.

What benefits should users evaluate in reviews?

- **Cost Efficiency:** Lower licensing and infrastructure expenses.
- **Ease of Use:** Simplifies installation and setup for quick deployment.
- **Community Support:** Access to a wealth of resources and assistance.
- **Integration Capabilities:** Seamlessly works with AWS, Python, and Docker.
- **Data Consistency:** Maintains accurate and reliable information storage.

MySQL on Ubuntu is widely implemented in industries like e-commerce, education, finance, and tech. It supports database management for e-commerce platforms, faculty management systems, credit analysis, transactional applications, and workforce analytics. Its role in automation and user event tracking is significant, especially when embedding in WordPress sites and end-user apps for managing user accounts, transactions, and historical data.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “From an organizational perspective, MySQL on Ubuntu offers significant advantages; the cost is excellent since it is open-source with no licensing fees, the reliability it provides is outstanding with minimal crashes and exceptional stability, and the improved application performance is notable with fast query searches and superior indexing properties.”



Pranay Jain

Senior software developer at Simplifyvms

- ✓ “MySQL on Ubuntu combination handles it in a very efficient way.”



Nirav Patel

Software Engineer at a tech vendor with 1,001-5,000 employees

- ✓ “MySQL on Ubuntu is a pragmatic choice if you are building data-intensive applications such as financial systems or AI pipelines.”



Harshwardhan Gullapalli

AI Engineer at a educational organization with 51-200 employees

- ✓ “MySQL on Ubuntu has positively impacted my organization by enabling me to use a database that is very easy to use, quick to set up, and inexpensive; this database provides business value because every web application nowadays needs some type of database, so for those that require SQL databases, MySQL on Ubuntu is a great way to do it.”



Verified user

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

- ✓ “MySQL on Ubuntu is a great platform to deploy your data as it integrates well with services for ETL, analytics, or even machine learning platforms, and we have not encountered a single downtime while achieving high scalability, availability, and strong data security within our VPC.”



Verified user

Senior Data Engineer at a transportation company with 501-1,000 employees

- ✓ “MySQL on Ubuntu offers very good performance, it is secure, and it is easy to use.”



Miguel Angel Jimenez Barros

Erp Specialist at a tech vendor with 10,001+ employees

✔ “MySQL on Ubuntu is very simple, easy, and quick to use for people with database expertise.”



GeoffreyLeigh

Chief Data Strategy and Governance Architect at a tech services company with 51-200 employees

What users had to say about valuable features:

“The best features MySQL on Ubuntu offers me include reliability, as I can use it from anywhere, and scalability as a free and open source tool. It is easy to manage with terminal commands and easy to learn for beginners, plus there is large community support and multi-support for operating systems such as Windows, Mac OS, and Linux, making it suitable for web applications and backend applications.

The feature I find myself relying on the most with MySQL on Ubuntu is the ease of learning. When I started with MySQL on Ubuntu, I learned many things, and resources like Wikipedia and Google helped me create tables in MySQL that work properly. If I encounter any errors, the proper errors are given, helping me identify where I have gone wrong and where to find the errors.

MySQL on Ubuntu positively impacts my projects. It is a proper project that I use for myself. I don't know about the organization's usage. .”

Verified user

Student at a university with 501-1,000 employees

[Read full review](#) 

“MySQL on Ubuntu is an open-source relational database management system that stores data in tables and columns. It is free, open-source, and very stable for servers with easy installation for our production application.

MySQL on Ubuntu demonstrates excellent stability and works very effectively with our Node.js backend. It is memory and disk efficient while providing regular security and bug updates.

From an organizational perspective, MySQL on Ubuntu offers significant advantages. The cost is excellent since it is open-source with no licensing fees. The reliability it provides is outstanding with minimal crashes and exceptional stability. The improved application performance is notable with fast query searches and superior indexing properties.

MySQL on Ubuntu saves considerable time and reduces operational costs through decreased database licensing fees as an open-source solution. We achieve a thirty to sixty percent reduction in infrastructure costs. System uptime is excellent in our stable Linux environment, reaching 99.9 percent uptime. Application performance improvements are substantial, delivering twenty-five to forty percent faster API responses when queries are optimized according to our needs..”

Pranay Jain

Senior software developer at Simplifyvms

[Read full review](#) 

“The best features MySQL on Ubuntu offers in my experience are that both MySQL and Ubuntu are very well-used products with massive user communities behind them, which is very useful when I am stuck, want to see documentation, or read about tutorials. MySQL on Ubuntu specifically is very simple to use and quick to set up, and I could easily get a database up and running in less than 10 minutes, which is brilliant for proof of concept scenarios.

“Its popularity has created a massive ecosystem of different drivers and tools with support available everywhere. The resource usage of the underlying hardware is typically low, making Ubuntu's default MySQL on Ubuntu config very lean and ideal for smaller servers, which also helps with cost management.

“The part that has helped me the most about MySQL on Ubuntu is that because it is such a popular setup, there is a lot of documentation out there, making it very easy to use, which is useful nowadays when software engineers, DevOps engineers, and cloud engineers have so many tools that they need to learn..”

Verified user

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

[Read full review](#) 

“With MySQL on Ubuntu, we have much more capability of handling it in terms of specifications, and it helps us in reducing costs because MySQL on a cloud platform was costing us much. Using MySQL installation on Ubuntu has helped us save costs, improve our reliability, and maintain data privacy regarding personally identifiable information data.

Since our EC2 instance is deployed in a virtual private network with MySQL on Ubuntu installed, it is protected from unauthorized access and use, and we have also encrypted the data in MySQL. With the functions that MySQL on Ubuntu provides, we have much more capabilities in terms of manipulating the data and producing results that are useful for business purposes.

MySQL on Ubuntu has positively impacted our organization as a trusted data platform for many years across enterprises. We are following the same pattern here, and with the capabilities MySQL on Ubuntu provides and the fine tuning and optimization that the platform offers, along with Ubuntu, we have much more capabilities for fast processing of data. The way it handles MySQL and binary has helped us scale our data platform, achieving high availability and great performance with the analytics we perform..”

Verified user

[Read full review](#) 

Senior Data Engineer at a transportation company with 501-1,000 employees

“The most valuable features MySQL on Ubuntu offers for our use case are reliability and ACID compliance. We needed transactions to guarantee that financial data remained consistent, particularly when multiple compliance checks were running simultaneously. Performance was another essential feature, as indexed queries on large trial balance data sets had to be fast for real-time processing. Scalability through replication and backup features enabled us to handle growing volumes of financial documents without losing data. Additionally, Ubuntu's stability as an operating system meant our database infrastructure remained predictable and dependable.

“MySQL on Ubuntu has positively impacted our organization by enabling our financial mapping system to scale reliably. We transitioned from processing dozens of documents manually to handling hundreds through automated pipelines, all supported by MySQL's structured data storage. For the chartered accountants using our system, this meant faster compliance reporting and fewer manual errors in trial balance classification. We significantly reduced data loss risk through our backup and replication strategy, which gave stakeholders confidence in the system's reliability. On the operational side, MySQL's performance on Ubuntu meant our compliance workflows completed faster, with directly improved turnaround time for financial document processing. Those measurable improvements in speed, accuracy, and reliability validated the system for our stakeholders..”

Harshwardhan Gullapalli

AI Engineer at a educational organization with 51-200 employees

[Read full review](#) 

“The best features MySQL on Ubuntu offers mainly include the storage engine, such as the InnoDB storage engine they are providing. Because it is the default engine on Ubuntu, I can say that it is rock solid on Linux and handles crashes very well. Whatever crashes we get, it will handle them very well. The InnoDB storage engine I can say is a base feature. Another thing is strong Linux integration I can see in Ubuntu. They provide features such as system service management, native package support via apt, and easy automation we can do. I consider Ubuntu as a very fast operating system. From the point of view of performance and speed, MySQL on Ubuntu is very fast. Basically, it will optimize for the Linux kernel, efficient memory usage, and excellent indexing. Those features we can elaborate on. It will be used for whatever heavy workload because in an e-commerce application, generally sometimes peak time occurs. Some events are going on, and at that time, sometimes peak loads come on the system. MySQL on Ubuntu combination handles it in a very efficient way. Another thing I can say is that why Ubuntu plus MySQL on Ubuntu is popular is easy maintenance. Easy installation and maintenance they provide. Also, it is scalable, very much scalable. Additionally, providing security is the main feature I can consider, along with user management.

MySQL on Ubuntu has positively impacted my organization because whatever features I mentioned here are the best features we can use in our organization. For that, we get some benefits such as cost reduction. The result is highly reliable and stable because both MySQL on Ubuntu and Ubuntu are both open source. We can save a lot of money in that case. Because there is no licensing fee and no infrastructure build-up cost, we get the benefit. Another thing I already mentioned is that high reliability and stability they provide. They provide long-term support. MySQL on Ubuntu InnoDB crash recovery features we can mainly use in our organization, maturity of the Linux kernel. Those things we are using. Faster time to market I can say, quick installation, easy configuration, and large ecosystem they provided for our business growth because we are dealing with the e-commerce client. There is a large number of chances that their business can get growth. In that case, we can have scalability with MySQL on Ubuntu plus Ubuntu. Then, it provides strong security and compliance because of role-based access, encrypted connections, and Ubuntu security updates. Those help us. Then

developer productivity, I can say, excellent performance for the core workload, easy maintenance and operation, and vendor independence. Those kinds of features we can use in our organization and we take the benefits..”

Nirav Patel

Software Engineer at a tech vendor with 1,001-5,000 employees

[Read full review](#) 

Other Solutions Considered

“Before using MySQL on Ubuntu, I previously used Postgres on Ubuntu. The switch was due to a business requirement, and while Postgres was good, MySQL on Ubuntu was quicker to get up and running, though I feel Postgres might handle more complex data better..”

Verified user

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

[Read full review](#) 

“Recently, we are using Splinter, which is MariaDB, and that is free, so I am not sure if they purchased this product through the AWS marketplace or some place else..”

Verified user

IT Administrator at a university with 51-200 employees

[Read full review](#) 

“MySQL on Ubuntu stands out among its competitors because, after evaluating some of them, I figured out that this is the one I would be interested in using for our solutions. While we have used MS SQL in the past, AWS supports MySQL on Ubuntu very well, which has worked excellently for us..”

Verified user

CEO at a tech vendor with 10,001+ employees

[Read full review](#) 

“Before choosing MySQL on Ubuntu, I evaluated other options such as PostgreSQL, Microsoft SQL Server, Oracle Database, NoSQL database, and cloud-managed database. Those things we considered before that, but I recommend MySQL on Ubuntu, which is profitable to our organization. That is why we are going with it..”

Nirav Patel

Software Engineer at a tech vendor with 1,001-5,000 employees

[Read full review](#) 

“Before choosing MySQL on Ubuntu, we evaluated Microsoft SQL Server because of the data this organization had. Previously, the organization was using Microsoft SQL Server before acquiring this company, but because of the integration it required and its older syntax, it did not meet our needs. With new age developers coming in, MySQL on Ubuntu was the most preferred choice..”


Verified user

[Read full review](#) 

Senior Data Engineer at a transportation company with 501-1,000 employees

“Previously, in my first company, I used Oracle Database and Microsoft SQL Server. I tried Oracle Database on Ubuntu. I can say that there are some limitations, such as the extremely high licensing cost Oracle Database provided, costly audits and compliance pressure, and complex administration. Those things are overcome by MySQL on Ubuntu. Ubuntu plus MySQL on Ubuntu removed the licensing fee, first of all. We can do similar transactions with InnoDB, and it has much lower operation overhead. That is the reason I just moved on to this system..”

Nirav Patel

[Read full review](#) 

Software Engineer at a tech vendor with 1,001-5,000 employees

ROI

Real user quotes about their ROI:

“I have indeed seen a return on investment, particularly in time saved, as using MySQL on Ubuntu has proven to be 15 to 20% quicker than building a Postgres database..”

Verified user

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

[Read full review](#) 

“I have seen a return on investment with MySQL on Ubuntu because I can say that everything we can do here is save money and time, and even we are using a small number of team to handle it. Because if we are using a small number of team to handle it, it will definitely save the money. This infrastructure is not very complex, so it always saves the time as well. I can consider every parameter is positive..”

Nirav Patel

Software Engineer at a tech vendor with 1,001-5,000 employees

[Read full review](#) 

“I do not have exact metrics to quote precisely about improvements, but I can speak to what I observed directly. We moved from processing financial documents in hours with manual intervention to doing it in minutes through automation. On the compliance side, our IFRS disclosure flows were processing structured disclosures accurately without data corruption. Without MySQL, this would have previously required multiple manual verification process passes. The audit trail MySQL provided also meant zero untracked data losses in production, whereas before we had occasional synchronization issues across systems. Those were the tangible wins I observed..”

Harshwardhan Gullapalli

AI Engineer at a educational organization with 51-200 employees

[Read full review](#) 

Use Case

“MySQL on Ubuntu serves as our primary database for our application, storing app data such as user accounts and product catalogs. We use MySQL on Ubuntu for transactional applications within our product called Hiretual, which has two sides: enterprise and candidate. We deploy it in both areas..”

Pranay Jain

Senior software developer at Simplifyvms

[Read full review](#) 

“Our main use case for MySQL on Ubuntu is for workforce analytics, where we have US data for Employbridge and Bluecrew, storing the candidate's historical data used for machine learning purposes.

MySQL on Ubuntu works as a data warehouse for us, where we store this historical data that comes in the form of APIs. Then with the help of ETL, we transform it, and SQL acts as a data warehouse for us where we store the finalized data.

That is the only use case that we are currently using MySQL on Ubuntu for..”

Verified user

Senior Data Engineer at a transportation company with 501-1,000 employees

[Read full review](#) 

“My main use case for MySQL on Ubuntu is that I have used it most recently for building a WordPress web application in a stack, where MySQL operated as the back-end database for that WordPress.

“A specific example of how I used MySQL on Ubuntu in that WordPress web application project is that I was collecting different RSVPs of people coming to an event, and the MySQL on Ubuntu database back end acted as the data store for that, recording the names of the people who were coming to the event and the time in which they RSVP'd, allowing me to figure out how many people were coming and analyze the data for certain age groups..”

Verified user

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

[Read full review](#) 

“My main use case for MySQL on Ubuntu is integrating it via AWS cloud, and we are working on the Python side as well. All Python apps run on Ubuntu, so for the back end, we set up the database using MySQL. Those databases we integrate with Python.

A quick, specific example of how I use MySQL on Ubuntu in one of my projects is based on an e-commerce platform. We have an e-commerce application that we are working on. Specifically, it was designed in the Python language. We have a simple cart process, checkout process, payment gateway, and all these things integrated. All the database is handled and we are using third-party web services for payment. Basically, all this content and all the data are stored in a MySQL on Ubuntu database. Because it is an e-commerce application, we use third-party web services, and those things we store in MySQL on Ubuntu.

For the main use case, whenever we are using MySQL on Ubuntu, mostly we are using it for the web application for different properties such as user account, login system, profile, comment, and post. We are using the e-commerce application and we use MySQL on Ubuntu to store all types of transactions. We support data consistency. Then we have order processing. If we make the reliable order processing, in that case we are using that as well. It will store the user data, product data, order data, payment data, and most importantly, inventories. These are the main features I can consider..”

Nirav Patel

Software Engineer at a tech vendor with 1,001-5,000 employees

[Read full review](#) 

“MySQL on Ubuntu served as the primary storage and management system for structured financial data extracted from documents in our financial mapping system. We stored trial balances, entries, account classifications, and mapping rules that our AI models would query and process. When we extracted financial line items from documents using OCR and LLMs, we would validate them against the database schema, store and clean the data, and use those records to feed into our compliance workflows for chartered accountants.

“MySQL on Ubuntu fulfilled three critical roles in our workflow with AI models and compliance. First, it provided reliability by ensuring extracted financial data was persisted correctly and was not lost between processing steps. Second, it provided structure through our compliance workflow for UAE corporate tax and IFRS requirements with static schema validation, so MySQL enforced data integrity on classified accounts and trial balance entries. Third, it enabled queryability by allowing our financial mapping system to rapidly retrieve account classification and historical mapping during processing, which MySQL handled efficiently at scale. Without it, we would have been managing data across files with no guarantee of consistency.

“The combination of MySQL on Ubuntu with our structured output parsing from LLMs was crucial to our implementation. We would use n8n workflows to extract financial data via GPT, then translate and store it in MySQL before feeding it downstream to compliance checks. This separation allowed us to audit what the AI extracted, catch parsing errors early, and maintain a clean historical record for chartered accountants to review. MySQL was not just storage; it was our quality gate and audit trail for the entire workflow..”

Harshwardhan Gullapalli

AI Engineer at a educational organization with 51-200 employees

[Read full review](#) 

“My main use case for MySQL on Ubuntu is for most of my projects. I use it for my college project when I need to maintain a database. I choose MySQL on Ubuntu because Ubuntu is supportive of Linux, Mac OS, and Windows in all our applications.

Whenever I use my local database, some kind of data will store only in my database, but if I'm doing it on Ubuntu and I go to my friend's laptop, I will install the proper Ubuntu and proper configuration, then I will be able to access data from my friend's laptop as well. That's why I use MySQL on Ubuntu in my project on an Ubuntu device.

A quick, specific example of a project where I used MySQL on Ubuntu is my Faculty Management System and Faculty New Management project.

In my faculty management system project, I used MySQL on Ubuntu to manage data such as approvals and rejections regarding faculty leave. As part of this, we are creating SQL tables for the faculty, then adding the faculty data and leaves. If a faculty member has ten to fifteen leaves in a year and uses ten, then he has taken five leaves. If he wants more leaves, then he needs to go through the admin panel or more senior levels. We are creating a proper database with a proper schema for this, including data insertion, updation, deletion, and selection operations.

MySQL on Ubuntu helps with easy installation because it is properly installed, and it is easy to install if we know some Linux commands. It provides strong database management, security, and stability, and being open source is good for development and learning.

I am mostly covering the use case for MySQL on Ubuntu in my faculty leave management project. The system tracks all kinds of leaves, such as sick leave, and gives descriptions for the tables regarding the leaves used. .”

Verified user

[Read full review](#) 

Student at a university with 501-1,000 employees

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.

“We originally started with MySQL on Ubuntu. Before developing the application, we created the architecture and looked for multiple options, ultimately choosing MySQL on Ubuntu to go with it..”

Verified user

[Read full review](#) 

Senior Data Engineer at a transportation company with 501-1,000 employees

“The initial setup process requires building an EC2 instance and then installing MySQL on Ubuntu on it after choosing the operating system, which I selected as Ubuntu..”

Verified user

[Read full review](#) 

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

“It is easier to use, but as I said, our setups are provided by the developer of the application. Practically we have to put in information to connect the application with the database, and that is it. Whenever it is connected, it works out of the box..”

Verified user

[Read full review](#) 

IT Administrator at a university with 51-200 employees

“The initial setup was very straightforward because I have a lot of experience in various database technologies and in Python and creating servers in virtual servers in AWS..”

GeoffreyLeigh

[Read full review](#) 

Chief Data Strategy and Governance Architect at a tech services company with 51-200 employees

“Regarding my experience with pricing, setup cost, and licensing for MySQL on Ubuntu, I can say that it is a free tool. MySQL on Ubuntu pricing is zero licensing cost. Because the community edition is provided for free, I have a great experience with that. We do not have to pay anything for that. But if you are going with the Enterprise edition, there is some paid support provided for that. And if there is also Ubuntu licensing we need, such as if we are increasing the servers. But whatever free installation and all, it will cover everything. I am not going on the premium side, but it is good. The second thing, on the timing base, it will not take much time to configure. On the Ubuntu, I can say the setup cost is also limited because we are using a less amount of resources..”

Nirav Patel

[Read full review](#) 

Software Engineer at a tech vendor with 1,001-5,000 employees

Customer Service and Support

“The customer support I have experienced is excellent. I used AWS support, and they are very quick to respond. I also find support available from sources such as Stack Overflow, Reddit, and the documentation because MySQL on Ubuntu is such a common use case..”

Verified user

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

[Read full review](#) 

“Sometimes, we need to reach out to customer support for MySQL on Ubuntu because of some setup configuration issues. They provide strong and reliable support because it is an open-source community. We also get some solutions from online, but sometimes we need to reach out to them. I can say that it has got strong support and they are available 24/7..”

Nirav Patel

Software Engineer at a tech vendor with 1,001-5,000 employees

[Read full review](#) 

“While I have not dealt with support, there is a lot of documentation available for MySQL on Ubuntu, and GitHub Copilot provides substantial information that helps when encountering errors..”

Miguel Angel Jimenez Barros

[Read full review](#) 

Erp Specialist at a tech vendor with 10,001+ employees

“MySQL on Ubuntu's customer support has been mainly through community forums, Stack Overflow, and official MySQL documentation. MySQL itself does not have direct paid support as it is open source. We also relied on Ubuntu's community resources since the operating system side was part of the equation. For specific issues around replication lag or JSON query optimization, the community documentation was usually sufficient to find answers. I did not personally escalate to any formal support channels, but the community sources were accessible, and the issues we encountered were common enough that solutions were already documented. That is both a strength and weakness..”

Harshwardhan Gullapalli

[Read full review](#) 

AI Engineer at a educational organization with 51-200 employees

Other Advice

“MySQL on Ubuntu is deployed in our private cloud. We have purchased MySQL on Ubuntu through the [AWS Marketplace](#). The review rating for this product is ten..”

Pranay Jain


Senior software developer at Simplifyvms

[Read full review](#) 

“My advice for others looking into using MySQL on Ubuntu is that if they need to use a structured database, they should definitely use MySQL on Ubuntu if they appreciate this product. .”

Verified user

Student at a university with 501-1,000 employees

[Read full review](#) 

“My advice to others looking into using MySQL on Ubuntu is to go for it; it is a very common way to utilize databases and operating systems together. I would rate this review a 9 out of 10..”

Verified user

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

[Read full review](#) 

“If you guys are considering any scalable application such as e-commerce or anything, and if you need the secure configuration with the low cost, I can totally recommend to you to use MySQL on Ubuntu. I would give this solution a rating of 7.5 out of 10..”

Nirav Patel

Software Engineer at a tech vendor with 1,001-5,000 employees

[Read full review](#) 

“My advice for others looking into using MySQL on Ubuntu is to first ensure your use case actually needs a relational database. MySQL's strengths are structure and ACID compliance, so it is a solid choice if you need consistency for financial data or anything that requires it. Second, invest upfront in proper indexing strategy and query optimization. We learned that the hard way with some of our financial queries; poor indexes kill performance fast. Third, plan your scaling strategy early. Do not assume you can shard easily later. Design your schema with growth in mind from the start. Finally, if you are on Ubuntu, you gain a stable, well-supported operating system pairing, which makes operations smoother. Just know you will need some DevOps or database administration capability to keep it tuned as you scale.

“MySQL on Ubuntu is a pragmatic choice if you are building data-intensive applications such as financial systems or AI pipelines. It is not flashy or cutting-edge, but it is proven, stable, and community support is solid. The combination of MySQL's reliability with Ubuntu's stability provided us confidence in production. My only caveat is not to underestimate the operational side. You need someone who understands database tuning and monitoring. Otherwise, you will hit performance walls later. I would rate my overall experience with MySQL on Ubuntu an eight out of ten..”

Harshwardhan Gullapalli

AI Engineer at a educational organization with 51-200 employees

[Read full review](#) 

“We have a high-performance [EC2](#) instance, and by installing MySQL on Ubuntu, we achieve high performance in terms of executions. Thanks to the optimization functions and internal functionalities of MySQL on Ubuntu, we maintain constant CPU metrics within the desired range. In terms of analytics speed, we achieve expected results, with significantly reduced downtime due to this scalability and improved processing speed.

We have integrated [S3](#) as a data storage layer with MySQL on Ubuntu, so instead of storing data on a local disk, we use [S3](#), which has fairly reduced our data storage cost. Time is also saved because we are using S3 Express, leading to good performance speeds.

MySQL on Ubuntu is a great platform to deploy your data. It integrates well with services for ETL, analytics, or even machine learning platforms. I would urge everyone to use MySQL on Ubuntu, especially when using [AWS](#), as it provides an additional layer of VPC to achieve high scalability and availability.

I rate MySQL on Ubuntu a nine out of ten because it has been a good tool for us to integrate with our analytic services. The functions it provides, along with integration with our services and cloud services, have worked perfectly for us. We have not encountered a single downtime, and creating a cluster within our VPC has added a layer of data security and effective handling of encryption..”

Verified user

Senior Data Engineer at a transportation company with 501-1,000 employees

[Read full review](#) 

Top Industries

by visitors reading reviews

Construction Company

27%

Healthcare Company

11%

University

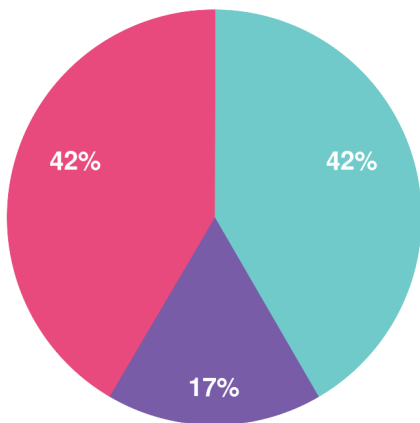
10%

Comms Service Provider

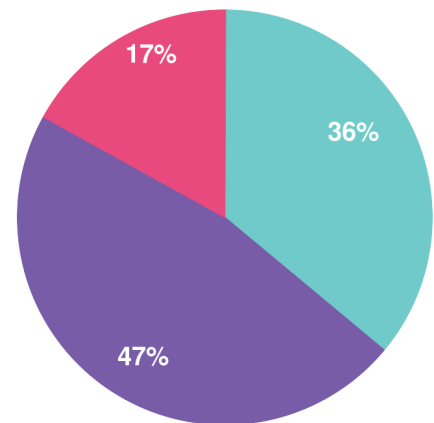
9%

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