



Enterprise Edition

Community Powered. Enterprise Grade.

Achieve the Highest Levels of Success

*Upgrade from MySQL Community Edition
to MySQL Enterprise Edition*



Trusted by Developers

MySQL Enterprise Edition (EE) is the database of choice for high-volume websites, business-critical systems, and packaged software. 10 out of 10 of the most highly-trafficked websites in the world trust MySQL for its exceptional uptime, reliability, scalability, security, accessibility, and ease of use.



Simplified Development

Confidently deploy MySQL EE on-premises and in the cloud to cost-effectively build and manage cross-platform secure business-critical applications and services. MySQL EE's value-added features include visual database design and SQL development tools, encryption, auditing, high availability and scalability extensions, plus monitors and analyzers to optimize, pinpoint and quickly troubleshoot poor performing code.



Maximum Flexibility

Enjoy maximum flexibility with the MySQL Document store. Develop traditional SQL relational applications and NoSQL schema-less document database applications—and eliminate the need for separate NoSQL document databases. Mix and match relational data (SQL) and JSON documents in the same database and application

*Are you missing out on the benefits
of enterprise-grade power?*

Upgrade from MySQL Community Edition to **MySQL EE** to improve performance, reduce risk and proactively address challenges that arise when new applications become vital to key business functions and revenue.

52%

*MySQL is the most
popular database
amongst professional
developers with 52%
of respondents
choosing it.*

*Stack Overflow
Developer Survey 2019*

Top Reasons to **UPGRADE** to MySQL EE



SIMPLIFY DESIGN AND MODELING

- Reduce time and effort in design, data modeling, management, and generation of databases with [MySQL Workbench](#)—a one stop shop for database administration, development, server configuration, user management, backup, and so much more.
- Improve communication among stakeholders and resolve design issues before making major investments with model-driven database design—the most efficient methodology for valid and well-performing databases.



UTILIZE ON-DEMAND SCALABILITY

- Serve millions of users and handle exponential growth through MySQL Replication—the most popular and cost-effective way to deliver scalability and performance.
- Reduce overhead in managing client connection and statement execution threads while meeting sustained performance and scalability requirements from increased user access queries and data loads through the [MySQL Thread Pool](#).



LEVERAGE OUT-OF-THE-BOX SECURITY

- Protect sensitive data and comply with regulatory requirements such as GDPR, PCI DSS, and HIPAA through monitoring, alerting, and blocking protection with [MySQL Enterprise Encryption](#).
- End the need to manage credentials in multiple systems and make IT infrastructures more secure with Single Sign On (SSO) through [MySQL Enterprise Authentication](#).
- Leverage the easy-to-use, built-in database solution that protects sensitive data from unauthorized use by hiding and replacing real values with substitutes through [MySQL Enterprise Masking and Deidentification](#).



ENHANCE DATABASE VISIBILITY

- Get real-time visibility into the performance, availability, health, activity, and history of all your databases through [MySQL Enterprise Monitor](#).
- Quickly locate performance and other tuning opportunities through [MySQL Query Analyzer](#), which provides a consolidated view of query activities and execution details.



STREAMLINE THE PATH TO PRODUCTION

- Simplify testing with the power of [MySQL Enterprise Backup](#), which allows you to quickly create a copy of a production database for your test system.
- Leverage [MySQL Enterprise Monitoring](#) tools to closely compare and control database versions, permissions, and configuration.

Help at your **FINGERTIPS**

- Comprised of the industry's best MySQL developers, the MySQL Support team delivers unparalleled expertise, to quickly resolve issues, with first-hand and front-line experience.
- Technical support includes 24x7 availability, unlimited incidents, knowledge base, maintenance releases, bug fixes, patches, and updates.
- MySQL Support Engineers advise you on proper setup and tuning of your MySQL servers, schemas, queries, and replication setup to maximize performance and availability via MySQL Consultative Support.

TO GET STARTED

CONTACT YOUR ORACLE VALUE ADDED RESELLER

ORACLE