



Enterprise Edition

Community Powered. Enterprise Grade.

Experience better business outcomes today

Upgrade from MySQL Community Edition
to MySQL Enterprise Edition



Powers Innovation

MySQL is the database of choice for visionary startups, modern SMBs and advanced enterprises such as Uber, Airbnb, Spotify, and Netflix. MySQL Enterprise Edition (EE) helps you successfully achieve business agility and drive innovation for today's next generation web, cloud, mobile, and embedded applications.



Lowest TCO

Minimize total cost of ownership (TCO) and reduce IT spend with up to 90% savings over competing databases. Enable maximum flexibility by combining traditional SQL relational data with NoSQL unstructured applications in a single database—eliminating the cost of and need for a separate database.



Most Popular & Trusted Database

Global ISVs, OEMs and companies such as Adobe, ADP, AT&T, DIRECTV, Dell/EMC, and government agencies attribute their success to MySQL. Leveraged by 10 out of 10 of the most highly-trafficked websites in the world, MySQL is trusted for its exceptional reliability, scalability, and ease of use.

Mahindra Comviva, a subsidiary of Tech Mahindra achieves 5x less costs than with competing databases:

5x

"By adopting MySQL Enterprise Edition for our mobile solutions, we can offer the same products to customers, but with a better backup strategy and 5x less costs than Postgres and Microsoft SQL Server. It also helped to enhance customer confidence and support business growth." ^[1]

Technical Lead, Mahindra Comviva, a Global Leader of Mobility Solutions

^[1] MySQL Case Study, Mahindra Comviva, <https://www.mysql.com/customers/view/?id=1301>

Get ahead of the **COMPETITION**



ACHIEVE AGILITY & POWER INNOVATION

- Credorax, a licensed merchant acquiring bank, develops technology-driven banking solutions for the e-commerce arena. Their innovative Smart Acquiring & NextGen Payment Processing engine handles hundreds of transactions each second from customers around the globe. MySQL EE powers these solutions—which makes payment acceptance simpler, safer, and more cost effective than ever before. [LEARN MORE](#)
- WealthObjects, an award-winning Fintech company, takes advantage of MySQL EE's continuous innovation and superb simplicity to rapidly enhance their product stack. [LEARN MORE](#)



OPTIMIZE BUSINESS OPERATIONS

- x.news, a pioneer in cloud-based, story-centric research, counts on MySQL EE to achieve 99.9% uptime and to eliminate scalability concerns. With unmatched availability, simplicity, and flexibility, MySQL EE enables x.news to focus on their core competencies by increasing developer productivity and lowering training costs. [LEARN MORE](#)



GROW SALES AND REVENUE

- Gina Tricot, a Swedish fashion chain, utilizes MySQL EE for its superb ability to power e-commerce applications and sites. As the default relational database for web-based transactional applications, its low TCO and high performance and scalability drive online sales and grow incremental revenue. [LEARN MORE](#)



IMPROVE CUSTOMER EXPERIENCE

- Mahindra Comviva, a global leader of mobility solutions, leverages MySQL EE to deliver superior customer service through new SMS telecom solutions, 50x boosted application performance, increased transaction rates with up to 4,000 transactions per second, and uninterrupted service. [LEARN MORE](#)



ENSURE COMPLIANCE AND SECURITY

- LINE, a communications company, chose MySQL EE for its enhanced data security and support of their expansion in Fintech and artificial intelligence through transparent data encryption and digital signatures for sensitive data protection. [LEARN MORE](#)

Top Reasons to **UPGRADE**

to MySQL Enterprise Edition

If your business still relies on MySQL Community Edition to power enterprise, web or mobile applications, you may be missing out on these important MySQL EE benefits:

- #1 Enjoy peace of mind and guard against cybersecurity threats with multiple advanced security features.
- #2 Confidently address governmental and industry regulations with built-in plugins.
- #3 Keep up with growing workloads and meet SLAs by avoiding customer service interruptions.
- #4 Ensure applications are developed correctly before moving to production, identify problems before they become critical, and easily predict future capacity requirements.
- #5 Sleep easy knowing you are backed by and have direct access to expert MySQL support engineers available 24x7 in over 30 languages.

TO GET STARTED

CONTACT YOUR ORACLE VALUE ADDED RESELLER

ORACLE