Optimize total cost of ownership with burstable instances and stop/start capabilities, paying for storage only when your database is stopped.

Start/Stop capabilities and low-cost burstable compute
Optimize total cost of ownership with burstable instances and stop/start capabilities, paying for storage only when your database is stopped.

Maximum control, flexibility, and built-in security
Benefit from custom maintenance windows and control the timing for patches and upgrades. Trust Azure with workload protection and built-in data security layers.

Flexible Server core benefits

Optimize your MySQL database availability with a 99.99 percent SLA
Ensure your data is always available with same-zone or zone-redundant high availability, backed by industry-leading SLA’s up to 99.99%.

Custom maintenance windows

Azure Database for MySQL Flexible Server is a fully managed MySQL database-as-a-service that provides maximum control for your databases, high availability options to ensure zero data loss, built-in capabilities for cost optimization, and increased productivity enabled by the Azure ecosystem.
Azure Database for MySQL provides deployment options for all your application development needs

**Single Server**

For a fully managed pre-configured database

- Fully managed database with minimal requirements for customization of database
- Built-in uptime SLA up to 99.99%
- Automatic database patching and maintenance

**Flexible Server**

For more control and zone redundancy

- Maximize control of database patching with Custom Maintenance Windows and flexibility to customize server configuration parameters
- Same-zone or Zone-redundant high availability
- Innovate and build apps faster with the Azure ecosystem
- Stop/start capabilities and burstable compute for optimal TCO

**Trusted by customers of all sizes across industries**

![Logos of various customers](images)

Learn more about Azure Database for MySQL today!

- [Read the documentation](#)
- [Check out the product page](#)
- [Start on Azure for free](#)