

MySQL on Azure: Fully Managed Solutions

ScaleGrid's fully managed Database-as-a-Service (DBaaS) for MySQL is the easiest way to create, monitor, provision, and scale your deployments on Azure cloud. Simplify your complex operational tasks with streamlined monitoring, automation, and self-service capabilities for real-time insight on all of your database operations through a single management console. ScaleGrid is trusted by thousands of developers, startups and enterprise-level businesses, and is the most powerful database management solution on the market. See how you can benefit from MySQL DBaaS:

Increase Productivity

Empower your team with automated performance health monitoring and fast issue resolution.

Reduce Database Costs

Save thousands each year with free backups, MySQL upgrades, OS patching, and log rotations.

Improve Operations

Quick provisioning, high availability, and dynamic scaling tools to meet your growing data demands.

Secure With Full Control

Keep full admin control over your machines and MySQL in a secure cloud hosting environment.

Differentiating Benefits: The Unique ScaleGrid Advantage

How does ScaleGrid improve your infrastructure? Simply put, you can work faster, smarter, and for a lot less money. Reduce the overhead of managing and monitoring your complex database systems with fully managed, highly available, and secure MySQL deployments while remaining in full control of your data. Built by a team of database experts, ScaleGrid engineers are available 24/7 to help you improve performance and quickly debug issues.

Multi-Cloud Support - Improve your cloud reliability with multi-cloud support for MySQL on Azure and AWS.

Super User Database Access - The only DBaaS that lets you keep full super user administrative control over your clusters.

SSH Access to The Machine - Keep full SSH root access to the underlying machines, and install custom software agents.

No Cloud Lock-In - Easily migrate your data at any time with fully accessible and compatible database management.

Plugin Extension Support - Create custom server components with support for the MySQL API plugin and extensions.

Use Any Instance Type - Use instance type with local SSD for the best disk performance.

MySQL on Azure DBaaS Plans

Bring Your Own Cloud (BYOC)

Only at ScaleGrid: Fully managed MySQL instances hosted in your own Azure account. Reduce long-term hosting costs up to 80% with Reserved Instances, and use advanced VNET and Security Groups features.

Dedicated Hosting

All-inclusive, fully managed MySQL hosting on Azure. Host your clusters in a dedicated Azure virtual machine (VM).

MySQL on Azure Features By Plan



	BRING YOUR OWN CLOUD	DEDICATED HOSTING
Starting Price (per month based on hourly usage)	\$8/mo	\$18/mo
Security Groups	✓	-
Azure Virtual Network (VNET) Support	✓	-
High Availability - MySQL Replication & Failovers	✓	✓
Customizable Master Slave & Read Replica Configurations	✓	✓
Customizable RAM, Disk Size, IOPS & Instance Type	✓	✓
SSH Access to the Underlying Machine - <i>only at ScaleGrid</i>	✓	✓
On-Demand Slow Query Analysis - <i>only at ScaleGrid</i>	✓	✓
Monitoring Console with OS & MySQL Metrics - <i>only at ScaleGrid</i>	✓	✓
Custom Alerts	✓	✓
Scheduled & On-Demand Backups	✓	✓
One-Click Restores	✓	✓
Zero-Network Copy of Backups & Restores	✓	✓
MySQL and InnoDB Performance Insights - <i>only at ScaleGrid</i>	✓	✓
Azure Local SSD for High Read/Write Performance	✓	✓
Automated MySQL Database Imports - <i>only at ScaleGrid</i>	✓	✓
MySQL Configuration Management & Tuning	✓	✓
Encryption-at-Rest	✓	✓
Dynamic Scaling of CPU, RAM & Disk Size	✓	✓
24/7/365 Free Support	✓	✓
All-Inclusive Machine, Disk & Network Pricing	-	✓

For more information, visit scalegrid.io or contact us at marketing@scalegrid.io.

Start a free [MySQL on Azure](#) trial today.