Microsoft Azure SQL Database

Powered by a global network of Microsoft-managed data centers, SQL Database is a relational cloud-based database service housed on Microsoft's SQL Server engine.



Often referred to as the "developer's intelligent cloud database," Microsoft Azure SQL Database provides high availability by storing multiple copies of databases while delivering predictable performance, business continuity, and data protection— all with limited to zero administration responsibilities.

What are the Benefits

of using SQL Database?

- Rapid Application Development:
 - Accelerates your time to market, rather than managing virtual machines and infrastructure. You can combine two design options, elastic database pools and single databases, to create innovative designs.
- Easily Extend to the Cloud:

Access data in the cloud from an on-premise or web-based application. Supports existing SQL Server tools, libraries and APIs.

Find the Data You Need - No Admin Assistance Required:

User can make relational queries against stored data, which can either be structured or semi-structured, or even unstructured documents.

Built-in Data Protection and Fault Tolerance:

Save time and money that you would otherwise have to use to design, buy, build, and manage your data.

Protect and Secure Your App Data:

Build security-enhanced apps in the cloud with built-in data protection, high availability, and security features—without implementing custom code.

Advanced Security Features:

With physical and operational security built in to Azure, SQL Database can help you meet the most stringent regulatory compliances.

>> View a complete overview of security features available in SQL Database



Offering Three Service Tiers

To address your specific workload needs

Each offer a different level of performance and capabilities.

Basic

Best suited for a small database, supporting typically one single active operation at a given time.

For databases used for development or testing, or small-scale infrequently used applications.

Standard

The go-to option for most cloud applications, supporting multiple concurrent queries.

For work group or web applications.

Premium

Designed for high transactional volume, supporting a large number of concurrent users. Requires the highest level of business continuity capabilities.

For databases supporting mission critical applications.

>> See Pricing Options

Included in All Service Tiers

Experience the benefits of SQL Database

- 99.9% uptime service level agreement (SLA)
- Instant scalability with zero downtime to your application
- Flexible business continuity options

- Predictable performance
- Advanced security features
- **Hourly** billing
- Point-in-time restore to return a database to an earlier state



CONTACT US TODAY

to discuss your workload needs.

