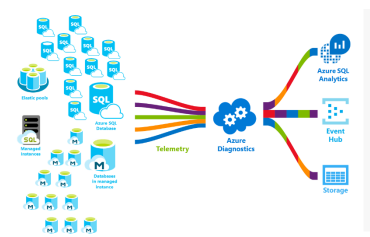


SQL as a Service (SQLaaS) is a cloud computing offering that provides users with access to a SQL database without the need to install, configure, or maintain any infrastructure. With SQLaaS, users can easily create, manage, and query databases using a web-based interface or an API.



What is Microsoft Azure SQL Database?

Microsoft Azure SQL Database is a fully managed cloud database service built on SQL Server technologies. It supports SQL Server's tools, libraries, and APIs, allowing easy migration of existing SQL Server applications to the cloud. Azure SQL Database provides features such as high availability, backup, recovery, and advanced security.

Why move?

Azure SQL Database allows businesses to simplify deployment, management, and scaling of SQL databases in the cloud. It provides various deployment models, such as single database, elastic pools, and managed instances, offering different levels of flexibility and cost-effectiveness. Azure SQL Database also provides robust security features, including encryption, firewall, and auditing.

Some Advantages include:

- ✓ Compatibility: Azure SQL Database is based on Microsoft SQL Server, which means it is compatible with existing SQL Server workloads.
- ✓ Fully managed: Azure SQL Database is a fully managed database service that takes care of infrastructure, security, backups, and software updates.
- ✓ Scalability: Azure SQL Database can scale up or down based on business needs, enabling businesses to handle sudden spikes in traffic or growing data volumes.
- ✓ Security: Azure SQL Database provides robust security features, It ensures that data is protected against unauthorized access and meets industry security and compliance standards.
- ✓ Built-in high availability: Azure SQL Database provides built-in high availability and disaster recovery features. This ensures that the database is always available.

What other services do we offer?

As both an accredited Gold and Managed Microsoft Partner, we provide a wide range of Microsoft cloud-based solutions and migration services. Our approach combines innovative thinking and up-to-theminute technology to power your organization through cutting-edge strategies aligned to your budget and needs.



Key Service Divisions:

- Azure
- M365
- Cyber Security
- Cloud App security
- Microsoft 365

- Microsoft 365Managed Services
- Defender
- Endpoint Manager
- Enterprise Mobility + security
- Microsoft Teams
 Enterprise Voice
- Power Apps
- Microsoft Teams
- Modernization

Our Managed Services include but are not limited to the following:

- Infrastructure
- Cloud Solutions
- Desktop, Network, Server
- Onsite Resource
- Service DeskService

- Connectivity and hosting services
- AssessmentManagement
- Security (Antivirus)
- Backup (Onsite and offsite)

- End user computing services
- Security
- CIO/Operational Services
- VOIP

At iSSC, we have worked hard to establish long-term relationships with our clients, building a robust reputation in South Africa whilst remaining transparent and responsive.

We are a medium sized firm with 18 staff in iSSC (Pty) Limited, where clients and / or project requirements necessitate additional staff, these are drawn from our partners. We are mindful that, as a medium sized firm, our reputation and track record are paramount to our success and are therefore extremely careful to ensure that we do not exceed our capacity in proposing for any new work.

Whether you are aiming to make the move to a cloud-based system or implement a completely new one—contact iSSC for assistance.



♦ https://www.issgroup.com⋈ sales@isscgroup.com