



JioCloud



# MSSQL

Run MSSQL with Confidence – Secure, Scalable, and Fully Managed

## JioCloud MSSQL gives you the performance and reliability of SQL Server – without the infrastructure load or compliance complexities.

### The Challenge

- Running SQL Server at scale means managing patches, backups, failovers, and performance tuning — all while keeping uptime high.
- Infrastructure provisioning and scaling across environments is often inconsistent, delaying delivery.
- Lack of isolation, limited control, and compliance gaps make shared cloud services vulnerable for critical data.



### The JioCloud Solution

JioCloud MSSQL offers a fully managed SQL Server environment purpose-built for enterprise workloads. You get dedicated, production-grade instances — with high availability, elastic scaling, and built-in security — all without needing to run the backend yourself.

Additionally, clusters are provisioned fast. Performance and uptime are baked in. And your teams stay focused on delivering applications — while JioCloud takes care of patching, updates, backups, and monitoring behind the scenes.

### Key Features

#### ■ Fully managed SQL server

Your databases, without the admin, everything from setup to updates is handled by JioCloud.

#### ■ Daily backups with point-in-time recovery

Recover data from any moment in time, with zero manual scripts or processes.

#### ■ High availability out of the box

Flexible settings to support failover and redundancy mean your apps stay online — even when things go wrong.

#### ■ Integrated monitoring and insights

Track what matters, from query performance to resource usage, with ready-to-use dashboards.

#### ■ Scale as you grow

Add compute or storage when needed, no downtime, no migrations.

#### ■ Security that's enterprise-ready

Encryption of the data access controls, and audit logs built in.

#### ■ Always up to date

Get the latest patches and features without planning downtimes.

## What You Gain

### Focus on innovation, not infrastructure

Free your teams from database admin, accelerate delivery with confidence.

### Scalability on demand

Match your workload needs without over-provisioning.

### Resilience for production workloads

Built-in HA, automated backups, and 24/7 monitoring keep systems stable.

### Cost-efficient and predictable

Optimize spend with transparent usage-based billing.

### Secure by default

Enterprise-grade protections to meet internal and external compliance.



## Use Cases in Action

### Enterprise applications

Back critical business apps with always-on SQL environments and SLAs.

### Analytics and reporting

Run reporting workloads on high-performance clusters.

### SaaS platforms

Get your SQL environment with guaranteed performance.

### ERP and CRM systems

Support backend systems like Dynamics and SAP with scalable SQL.

### Regulated industries

Host sensitive data securely for finance, healthcare, and public sector workloads.

## Who It's For

**CIOs and enterprise architects** - Seeking secure, scalable database platforms.

**DevOps and IT ops teams** - Wanting to reduce database management overhead.

**DBAs and engineers** - Requiring full performance visibility with minimal ops.

**Developers and app owners** - Needing fast provisioning to support product rollouts.

**Security and compliance leads** - Focused on governance, encryption, and auditability.

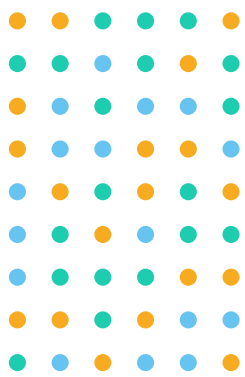
## Why JioCloud

Built for enterprises - hosted in-region with compliance-ready infrastructure.

Each deployment is configured for performance and security.

Backed by 24/7 enterprise-grade SLAs and support.

Deep integration with your stack — with freedom to scale as your business grows.



## Run MSSQL - Without the Infrastructure Headache

Talk to us at [jpl.cloudsales@ril.com](mailto:jpl.cloudsales@ril.com) or visit [\(website\)](#) to get started with JioCloud MS SQL today.

