

Check your existing deployment for performance, reliability or security issues

Version 1.0

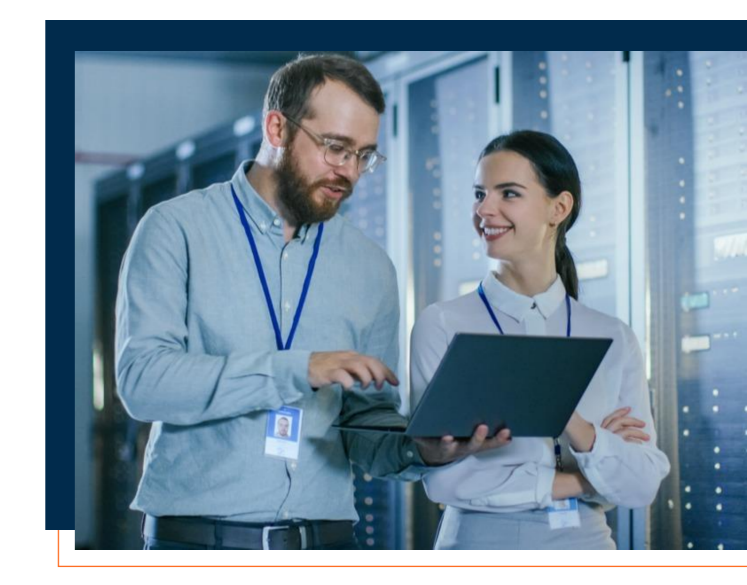




# Azure is the right choice for your SQL Server Workloads, but a performant and secure deployment requires some expertise

You want to be sure you're implementing all the Azure best practices in performance, reliability and security.

Having a less-than-optimal configuration may lead you to an inefficient environment, where the return on investments is not maximized.



#### **CHALLENGES**

Designing a well-architected Azure SQL environment requires expertise: it's easy to end up with a sub-optimal configuration that inhibits some of the Azure benefits or exposes you to security threats.

When a problem arises, it may be hard to define if it's due to the environment or an application issue.

#### **IDEAL SOLUTION**

An in-depth assessment is the right choice to discover your infrastructure's hidden spots, certify that it adheres to Azure recommendations or obtain hints to improve it.

#### **DESIRED OUTCOMES**

Thanks to our long experience, we analyze your infrastructure for performance, reliability, and security issues and gives you a report containing hints and a remediation plan for the issues we may find.





### Tune up your Azure SQL

We can help you identifying any issue for your Azure SQL deployment to maximize your return on investments.

#### **ANALYZE**

We analyze your environment for performance, reliability or security issues

#### **REPORT**

We leave you with a report that certify your environment health

#### **REMEDIATE**

If something is not in line with our expectations, we tell you how you can fix our findings

## SoftJam Tune up your Azure SQL + Microsoft Azure

Microsoft Azure is the right public cloud provider for your SQL Server workloads.

We bring you all our experience to make your cloud journey as smooth as possible.

#### **PERFORMANCE**

Leverage the Azure features to run a modern SQL Server environment at its max performance

#### RELIABILITY

Be sure your environment is in line with Azure best practices, and it's suitable to sustain your business needs

#### **SECURITY IN MIND**

A performant and reliable environment is only a part of the solution. You need to be sure that your data platform is compliant to the highest security standards

