

# Migrate Oracle to Azure Database PaaS

Azure SQL Database is a fully managed relational data base service. It delivers predictable performance at multiple service levels that provide dynamic scalability with minimal for no downtime, built-in intelligent optimisation, global scalability and availability, and advanced security options—all with near-zero administration. These capabilities allow you to focus on rapid app development and accelerating your time to market, rather than allocating precious time and resources to managing virtual machines and infrastructure.

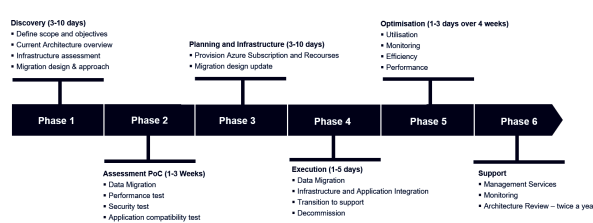
Azure SQL Database provides the best and most economical cloud destination for your SQL Server data. Furthermore, the Azure Database Migration Service (DMS) enables seamless and frictionless migrations from heterogeneous database sources to Azure Database platforms with minimal downtime. This service streamlines the tasks required to move existing competitive databases like Oracle to Azure.

## The SATALYST APPROACH for a seamless migration

Using our proven methodology, tools and Satalyst intellectual property, we create a plan of action and migrate your on premise databases to the cloud quickly and painlessly.

Our experienced team of cloud and data specialists will assess, plan, and migrate your on premise and open source database workloads to Azure. The team will ensure the optimisation of the database in Azure for peak performance and provide you with ongoing support. This journey starts with the first step of a discovery workshop where we seek to understand your motivators, all the dependencies, and what defines success.

# ARM Templates & PowerShell scripts for Azure environment provisioning Template to implement High Availability and Disaster Recovery Scripts for data validation Script to convert Oracle dynamic SQL to SQL procedure Java apps to .Net Training Ongoing Managed Services



# Why migrate to Microsoft Azure?

Azure cloud is a first-class platform for open source technology that allows you to bring the tools you love, along with the skills you already have and deploy any application.

### Cost

Pay for only what you consume.

## Scaling

Scale up or down as and when it is required.

### Platform-as-a-Service

No need to worry about infrastructure and software upgrades.

### **Project Velocity**

Test new solutions or play with new set of data, which was restricted or impossible onpremises with limited hardware resource.

# **Predictive Analytics**

Leverage Microsoft Azure Analytics & Artificial Intelligence.

### **Increase Footprint**

With Microsoft Azure you can start offering your services in any country and host your solution in any of the 36 regions.

