

Introducing first fully managed Oracle DB solution on Azure to modernize your data infrastructure

Tessell makes deploying Oracle databases on Azure extremely simple and elegant. Our fully-managed database service takes care of your data infrastructure and data management needs for both Oracle Enterprise Edition and Standard Edition 2.



Fully Managed Service

Tessell for Oracle is fully managed by DBaaS for Azure. You no longer need to worry about database management tasks such as hardware provisioning, software patching, setup, configuration, or backups.



Performance

In addition to standard Azure infrastructure (Azure VM / premium disks), Tessell can run your Oracle databases on high-performance compute infrastructure (Lsv3) delivering up to 1 million IOPS at low latency. As a result, customers can now migrate & deploy mission-critical database workloads, which today run on engineered systems like Exadata, onto Azure Infrastructure.



Data Protection / HA / DR

Achieve Zero data loss with snapshots, backups & time travel features (PITR). Give your databases enterprise-grade data protection with Multi-AZ highly available Oracle DataGuard-based deployment. Set up cross-region DR to achieve Business Continuity Plan (BCP) for your mission-critical databases.



Migrations

In your data modernization journey, we own and provide complete migration support for your Databases to Tessell on Azure Solution.



At Customer Terms

Reduce the need to refactor and change existing application components with support for database parameter customization, integration with DAM, OEM & similar services for monitoring and governance of your databases. Additionally, Tessell also has support for custom software images*.

Contact us to get started on your Oracle database modernization journey on Azure.