



Oracle on Azure: Migrate, Modernize and Manage

Customer challenges

Modernize your business by leveraging Oracle technology on Azure to make Oracle databases and applications more secure, agile, and responsive. With decades of experience re-platforming and managing complex Oracle workloads, Kyndryl can help you harness the full power of Oracle technology and innovations, freeing your teams to focus on your core business to generate new revenue streams and drive profitability.

By engaging Kyndryl to migrate, modernize and manage Oracle databases and applications on Azure, you can:

- Simplify Oracle operations for databases and applications running on Azure while strengthening security and application resiliency
- Combine the power of Oracle database technology with Azure data analytics and AI services to enhance business insights and improve decision making
- Streamline management of Oracle and non-Oracle applications
- Address the scarcity of skilled resources
- Manage costs

Solution highlights

Extend Kyndryl's deep Oracle database and application expertise to the Azure cloud with Kyndryl Services for Oracle on Azure. Kyndryl offers end-to-end services to migrate, modernize and manage Oracle databases and applications on Azure or hybrid platforms, including infrastructure provisioning, application installations, database management and performance monitoring.

Kyndryl brings composable, innovative solutions to the Oracle ecosystem with partnerships to integrate best-of-breed services with flexible SLAs, in-region support, accelerators, and optimal deployment on Azure.

Kyndryl helps you adopt or modernize Oracle solutions on Azure by:

- Assessing database and application footprints and requirements for modernization
- Providing recommendations for right-sizing
- Migrating existing Oracle database and application landscapes to Azure
- Performing greenfield implementations of Oracle solutions on Azure, including Exadata
- Managing Oracle databases and applications on Azure and hybrid landscapes
- Continuously deploying Oracle and Azure innovations to your systems

Customer benefits

Kyndryl's services for Oracle are designed to optimize application and service delivery to lines-of-business, as well as functions like security and compliance reporting. Kyndryl's partnerships, broad industry experience, and expertise in Oracle technologies including Exadata, RAC, and Oracle applications can help you quickly harness newfound business agility with benefits such as:

- Composable ERP Kyndryl's composable strategy mixed with flexible SLA options allows you to build cost-optimized solutions and no longer pay for unused management hours or service regions each month.
- Extensions Kyndryl's modernization and management services are designed to meet customers where they are with the tools and architecture to integrate data, AI, applications, and extensions across the Oracle and Azure ecosystems.
- Partner Integrations With a rich network of alliances and partners, Kyndryl is uniquely positioned to support the digital ecosystem of solutions that leverage Oracle technology and services that enable automations, integrations, protections and agility.



Why Kyndryl and Microsoft?

About Kyndryl

Kyndryl is the world's largest provider of IT infrastructure services, serving thousands of enterprise customers in more than 60 countries. As a focused, independent company, we're building on our foundation of excellence by bringing in the right partners, investing in our business, and working side by side with our customers to unlock their potential.

Kyndryl and Microsoft advantage

Kyndryl and Microsoft provide the services and solutions to meet customers wherever they are on their cloud journey: on

Providing undisputed leadership



6.7M mainframe installed MIPS



360K network devices managed



576 exabytes of customer data backed up annually



73K+ WAN devices managed



23M service desk contacts annually



Empowering thousands of enterprise customers, including:



of the Fortune Global 100 and more than half of the Fortune Global 500

Microsoft Advanced specializations



- → Kubernetes on Microsoft Azure
- → SAP on Microsoft Azure
- → Analytics on Microsoft Azure
- → Microsoft Azure VMware Solution
- → Microsoft Windows Virtual Desktop
- → Microsoft Low Code Application Development
- → Adoption and Change Management
- → Meeting and Meeting Rooms for Microsoft Teams
- → Calling for Microsoft Teams

Solutions Partner designations | Microsoft



- → Solutions Partner for Business Applications
- → Solutions Partner for Infrastructure (Azure)
- → Solutions Partner for Data & AI (Azure)
- → Solutions Partner for Digital & App Innovation (Azure)
- → Solutions Partner for Modern Work
- Solutions Partner for Security

25,000+ Microsoft certifications

premises, across multiple clouds, or on the edge. With our joint expertise, we work with customers to manage complexity and modernize their operations for rapid business outcomes. We bring together deep design, delivery, management, and cloud technology expertise, supported by an expansive ecosystem, to unlock our customers' potential for long-term business impact.

Next steps

Learn more at kyndryl.com.

© Copyright Kyndryl, Inc. 2024

Kyndryl is a trademark or registered trademark of Kyndryl, Inc. in the United States and/or other countries. Other product and service names may be trademarks of Kyndryl, Inc. or other companies.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

This document is current as of the initial date of publication and may be changed by Kyndryl at any time without notice. Not all offerings are available in every country in which Kyndryl operates. Kyndryl products and services are warranted according to the terms and conditions of the agreements under which they are provided.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions.



