

Migrate your enterprise workloads to Oracle Cloud

DXC Migration Services for Oracle Cloud

Leverage DXC's depth of experience with Oracle's agile, flexible and scalable cloud solutions to meet your digital transformation needs.

Key insights

- Leverage automated tools and standard processes to transform any workload or application to Oracle Cloud.
- Optimize your Oracle estate to achieve elasticity, efficiency, resiliency and consistency.
- Reduce IT costs by as much as 50 percent on database licensing, 74 percent in data center operational overhead and 28 percent in redundant administrative resources.
- Provide enterprise-grade performance, security and availability by modernizing applications to consume Oracle platform-native services.
- Move production, test and development, reporting and disaster-recovery (DR) workloads to the cloud.
- Choose flexible solution options to meet your business needs.

With digital transformation, enterprises are eyeing public and hybrid clouds to increase business and IT agility, gain competitive advantage, and replace outdated hardware platforms and applications.

The increased complexity of client environments creates added risk and a higher chance of failure in executing the transformation to the cloud. Key challenges include planning the migration, deciding on the application architecture and which applications to move first, migrating quickly to minimize downtime, protecting enterprise data, and providing post-migration support and management.

DXC Migration Services for Oracle Cloud help clients move their Oracle and non-Oracle workloads, enabling the best mix of hybrid cloud solutions for enterprises to run their businesses. DXC Technology provides the most suitable architecture on Oracle's cloud platforms to meet all workloads and required SLAs.

The migration service provides a pathway for clients to understand the complexities that come with moving enterprise workloads to the cloud. We mitigate the risks associated with hybrid architecture design, timelines, governance, security vulnerabilities, financial-model planning, skills, staffing and business continuity. DXC offers a standard and repeatable methodology

using industry-leading migration and application-specific tools.

Trust an experienced partner

Oracle Cloud represents the industry's most complete offering, spanning infrastructure, platform and application layers, with integrated consumption models and centralized management. DXC Migration Services bring specialized tools, methods and skills to successfully migrate, transform and optimize any workload to Oracle's cloud.

Companies are achieving significant business results thanks to DXC Migration Services. For example, an offshore drilling company needed to increase business agility to enable rapid mergers-and-acquisitions activity. The firm moved its Oracle E-Business Suite (EBS) and 30 additional third-party applications to a cloud platform in less than 6 months, achieving its total-cost-of-ownership goals.

A financial institution migrated its Oracle EBS applications to a private cloud. The project involved migration from HP-UX to Linux and upgrades to current releases. SLA targets were increased to 99.85 percent, and customer satisfaction hit 92 percent. The migration was achieved without user disruption.

A consumer retail company had a deadline to transition EBS applications from its existing data center to a private

cloud platform and to upgrade the applications and databases at the time of cutover. The result was a 100 percent supported/certified solution, and SLAs improved to 99.99 percent.

Why DXC?

Some of the reasons clients are adopting DXC Migration Services:

Comprehensive feature set.

DXC provides high-value business services, including assessment and advisory, transformation, applications management, automation, business process outsourcing (BPO), and IT outsourcing (ITO). We have the capability of replatforming, rearchitecting and rehosting both Oracle and non-Oracle applications within a client's landscape and integrating between client business applications and Oracle Cloud.

Speed to value. DXC's Oracle Toolkit includes assessment questionnaires, estimation templates, preconfigured solutions and migration tools. It provides a consistent, repeatable approach to accelerate cloud migration and deliver business results in weeks, not months.

Cloud expertise. Along with DXC's qualifications in supporting Oracle Cloud services, DXC also has extensive expertise in implementing diverse cloud solutions, including Amazon Web Services and Microsoft Azure.

Scale. DXC has more than 8,000 Oracle experts servicing more than 4,500 clients worldwide. Our experts average 10+ years of Oracle experience. DXC also implements and executes a rigorous

Oracle implementation certification program in collaboration with Oracle University.

Partnership. DXC is an Oracle Cloud Select Partner. As a cloud managed service provider (MSP), DXC has a formal partnership with the Oracle Cloud Success Management team. DXC is also part of the Oracle Cloud Excellence Implementer (CEI) Program, which recognizes superior customer cloud implementation services.

Key features

DXC Migration Service for Oracle Cloud supports a diverse array of technologies, geographies, regulatory requirements, operating models, and source and target environments.

DXC has a complete range of migration, transformation, consulting and support resources. We analyze, plan and initiate your migration to take advantage of Oracle's complete suite of cloud solutions. We act as a trusted partner to develop workload-specific transformation and migration strategies aligned with your underlying business objectives.

There are four pillars to DXC Migration Services:

- Architecture and Build solutions, providing a choice of platforms to host and run your applications
- Database Cloud Services and Management
- Applications-specific Workload Migration methodology, tools, and migration best practices
- Run and Manage services (post-migration support).

DXC's strong alignment with Oracle's top-tier partner programs (Oracle PartnerNetwork [OPN]; Managed Service Provider [MSP] Program; and CEI) means flexible, cost-effective terms, so clients can select the best options for their business.

Key benefits

- **Business agility:** Flexibility to scale infrastructure on demand, spin up projects leveraging automated solutions, and provide the required compatibility, certification and support quickly
- **Comprehensive technology:** Architecture solutions to meet SLAs, DR, virtualization, scalability, integration, monitoring, DevOps and security requirements in one location; 100 percent compatibility with on-premises deployments
- **Security and availability:** Security compliance and risk mitigation, business continuity, HA and DR
- **Cost:** Adaptable control of expenses by transitioning to an OPEX model, paying only for services used, and rapid, low-risk execution to maximize return on investment

Get started

Avoid the expense and risk that comes with jumping into cloud transformation projects without a strategy. Take advantage of our migration experience and standardized processes to move your enterprise workload to the cloud while keeping 100 percent compatibility with on-premises applications. Engage with DXC so we can review your enterprise and propose a transformation to Oracle's cloud.

Learn more at
**[www.dxc.technology/
oracle_services](http://www.dxc.technology/oracle_services)**

About DXC Technology

DXC Technology (DXC: NYSE) is the world's leading independent, end-to-end IT services company, helping clients harness the power of innovation to thrive on change. Created by the merger of CSC and the Enterprise Services business of Hewlett Packard Enterprise, DXC Technology serves nearly 6,000 private and public sector clients across 70 countries. The company's technology independence, global talent and extensive partner network combine to deliver powerful next-generation IT services and solutions. DXC Technology is recognized among the best corporate citizens globally. For more information, visit www.dxc.technology.