Cloud computing is the foundation of digital business, so naturally IT leaders look to move enterprise resource planning (ERP) applications to the cloud as part of their digital transformation efforts. But this move comes with a few critical challenges—most notably, the lack of Oracle and cloud skills, and the absence of a clear strategy for transition to a software-as-a-service (SaaS) model.

What makes the most sense: a simpler migration to the cloud or an Oracle SaaS implementation? When is a disruptive approach preferable over a phased transition? Unfortunately, as IT leaders consider and reconsider their many options, on-premises infrastructure gets increasingly outdated and goes out of support. And each day enterprises run ERP functions on outdated infrastructure is a day they miss out on the cost savings, agility, and innovation of cloud.

Modernize ERP applications with Kyndryl

ERP modernization services from Kyndryl can help you realize these benefits by migrating packaged applications to the cloud now. Oracle estimates a 38–52% reduction in total cost of ownership (TCO) for clients migrating applications like Oracle E-Business Suite (EBS),1 PeopleSoft,2 and JD Edwards3 to Oracle Cloud Infrastructure (OCI). Additionally, our services are designed to drive performance, resilience, and security improvements. Through right-sizing, sound architecture, and the adoption of cloud-native tools, Kyndryl can help you unlock the benefits of cloud computing, even if you’re not ready to implement Oracle SaaS solutions just yet.
Key capabilities

Kyndryl ERP modernization services from Kyndryl include:

→ Oracle footprint assessment
→ Roadmapping and lifecycle management
→ Landing zone and architectural design
→ Disaster recovery configuration
→ High availability configuration
→ Migration to OCI, Azure, AWS, or IBM Cloud
→ Exadata adoption
→ Hybrid multicloud implementation
→ Secure data migration
→ Environment build and testing
→ Knowledge transfer

To help maintain steady state support after migration is completed, you can also opt for Kyndryl to manage your systems through our managed services for Oracle.

How you benefit

Our ERP modernization services are designed to swiftly and securely migrate Oracle-packaged ERP applications to OCI, Azure, AWS, or IBM Cloud.

→ Zero impact to existing business processes
→ No training required for end users
→ Reduced TCO
→ Improved performance, security, and resilience
→ Access to the cloud ecosystem
→ Simplified integration
→ Support for hybrid and multicloud migrations

Kyndryl ERP modernization in action

Yamaha Motor of Brazil is working with Kyndryl to modernize and migrate management workloads to OCI to increase business scalability and flexibility, allowing the motorcycle company more time to focus on innovation.

“The collaboration leverages Kyndryl’s strategic partnership with Oracle to help Yamaha modernize its applications and workloads to accelerate its journey to the cloud.”

- Frank Koja, Managing Director, Kyndryl Brazil
Why Kyndryl?

Kyndryl has been an Oracle partner for over 30 years. Our team of dedicated Oracle consultants have decades of experience driving success in our customers’ Oracle projects around the world. Our services are designed to help you at each stage of your Oracle investment, from consulting to implementation to management. In addition to ERP modernization and management, our data and AI services can help you gain valuable insights from your Oracle data.

For more information

To learn more about how Kyndryl can help you migrate, modernize, and manage Oracle workloads on public cloud, please schedule for consultation with a Kyndryl expert or visit us at kyndryl.com