



Introduction

The accelerated digital transformation has pushed global enterprises to restructure and reimagine their business value chains. It is vital for organizations to seamlessly connect their front-office, middle-office, and back-office systems with the power of the cloud, data, and intelligent technologies. LTIMindtree and Oracle have built a growing, two-decade-long partnership to maximize value for their clients and end customers.

Together, we help enterprises unleash their cloud potential. With our core strengths in deep industry domains and unmatched functional expertise, we are delivering agile outcomes for our clients. Our offerings portfolio on Oracle enables the enterprise to reimagine its business processes and redesign user journeys for the digital era. Our innovative offerings can also be viewed on the Oracle marketplace.

Business Problem

Enterprises today are getting ready to capitalize on the exciting opportunities driven by a digital-only environment. Migration of on-premises data and applications to the cloud is a challenging task and needs proper planning and technology for smooth transitions. The cloud service providers play an integral role in ensuring that cloud migration initiatives are in line with the various business goals.

Along with consistent user experiences, Oracle provides an integrated suite of applications with built-in Al capabilities to connect your most critical business processes. Oracle Cloud Infrastructure enables IT operation predictably, securely, and at a lower cost with cloud infrastructure services designed to run all your cloud-native, web-scale, and mission-critical workloads.

Our Solution

We bring together a perfect blend of industry domain, functional and digital capabilities powered by Oracle cloud to solve real-world customer problems. Our core offerings include Journey to Cloud with a zero-cost approach, business transformation with our prebuilt solutions on Oracle Cloud and Digitize the Core by leveraging our Touchless ERP.



Journey to Cloud

We are the specialists in Oracle ERP and look at the migration of applications to the cloud as an important step to realizing full-scale benefits of functionality enhancers and digital enablers of the Oracle cloud. Our Journey to Cloud offering has helped organizations to fast-track their cloud journey to OCI.

Business Transformation

LTIMindtree Oracle services consist of a robust digital layer that includes industry-leading RPA platforms (like UiPath, BluePrism), Oracle Mobility & IoT platforms that can be easily configured for client-specific processes.

Across enterprises, business transformation is driven by imperatives like touchless transactions, predictive modeling, real-time reporting, and new ways of working. Niche applications like Hub solutions and microservices will challenge traditional ERP and visually rich information will be made accessible with the help of immersive Al/ML to provide a better user experience.

Digitize the Core

We have numerous offerings under the umbrella of Digitize the Core, these include Touchless ERP, Digital Integration and APIfication, Application Modernization, and the Operate to Transform model. Together, these offerings enable:

- Business processes automation through touchless ERP for the entire value chain process
- Solutions that help enterprises navigate the shifts in modern integration
- Web, mobile, cloud-native application development, application maintenance, and enhancements, and legacy modernization.
- Predictive monitoring and "Hot-Spots" analysis led to incident elimination.

Why LTIMindtree

At LTIMindtree, we are the specialist in Oracle ERP and look at the migration of applications to the cloud as an important step to realizing full-scale benefits of functionality enhancers and digital enablers of the Oracle cloud. Our Journey to Cloud offering has helped organizations to fast-track their cloud journey to OCI.



- LTIMindtree's proven cloud transformation capabilities provide business agility for adaptability of SaaS, and future-ready architecture with a ~30% increase in performance; along with optimizing organizational spend with a ~30% reduction in TCO.
- Enhanced visibility and real-time decision-making for accurate predictions and optimal resource utilization.
- Repository of pre-built solutions that can be deployed in days to achieve substantial user effort reduction.
- Drive 30% more process automation using Al/ML-driven RPA and Bot solutions.
- Designed for the entire value chain of an enterprise such as P2P, O2C, P2M, L2O, R2R, and H2R.
- Accelerate enterprise transformation by 20% with our unique digital assessment and command center.
- 50+ Digitize the Core engagements delivering on an average USD 1 million savings yearly in run cost, 30% workforce productivity improvement, and 25% faster financial closing.

Conclusion

At Oracle LTIMindtree, we are a team of 4200+ skilled resources. Along with our partnership with Oracle for 20+ years, we have delivered solutions to 150+ global clients. Our domain expertise has empowered us to provide the best and most cost-effective solutions to all our clients. Here are quick client testimonials: https://www.lntinfotech.com/enterprise-solutions/oracle/#client

For more information, please get in touch with LTIMindtree.Oracle@Intinfotech.com

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700+ clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by nearly 90,000 talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit www.ltimindtree.com.