



### Introduction

The Great Restructuring precipitated by the pandemic has permanently altered the way we work, the way we operate our businesses, and the way enterprises create, deliver and capture value. What started as overnight digital interventions to manage operations during the crisis, has now evolved into an accelerated digital adoption through business transformation.

Business transformations are bold, strong shifts that organizations undergo to accelerate growth beyond incremental advances. These are critical decisions taken by business leaders to adapt to the changing market trends and focus on strategic growth. Oracle Cloud Applications, along with the purpose-built tools and accelerators, help in enhancing visibility and taking real-time decisions, optimizing resource utilization, and driving process automation, thus ensuring fast-tracking of business transformation.

### **Business Problem**

Enterprises often face the complex challenge of streamlining various internal processes while considering business transformation. Cloud technology is being implemented across the various business domains of finance, human capital management, supply chain, and customer experience for fast-tracked business transformation.

## **Our Solution**

Our 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.

- Provide a futuristic business model for finance, planning, and budgeting procedure.
- Meet the ever-evolving demands of employees in a cost-effective, and future-ready manner.
- Enable anticipation and prediction of an upcoming business challenge to avoid operation disruptions.
- Enable enterprises to sell products and services directly from a webstore.

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.



# **Our Offerings**

### **Modern Finance**

Modern Finance is a unique, end-to-end framework for finance, planning, and budgeting processes that leverages Oracle Cloud modules and LTIMindtree's unique digital solutions to deliver ~30% productivity gains. We engage with the client to transform their finance landscape by leveraging the power of Oracle ERP + EPM cloud application. We also accelerate digitization using ML, RPA, and Al-powered automation frameworks.

#### Gen-X HR

Gen-X HR addresses the evolving demands of an organization through persona-based comprehensive offerings, complemented by the latest technological innovations that deliver exceptional employee experience.

Our key offerings with respect to Oracle HCM services are consulting, implementing, and migrating existing HCM to the cloud, Digital HR, Touchless HR suite of RPA tools, People Analytics, and Operate to transform model.

### **Resilient Supply Chain**

Resilient Supply Chain is a futuristic business model that helps enterprises focus on new ways of anticipating and addressing operational disruptions. The framework is built with modern technologies that allow organizations to forecast, anticipate and respond quickly.

We offer to consult, transform, build, deploy, and manage the services for your enterprise.

### **Direct to Consumer**

Direct to Consumer (D2C) is a complete packaged offering on Oracle, enabling enterprises to sell products and services directly from a web store while orchestrating the entire product delivery lifecycle for an enhanced customer experience. We leverage D2C Xpress framework which has curated tech bundles to accelerate D2C implementation and reduce costs by 30%.



### **Our Assets**

- Sonar for detailed automated assessment.
- Cloud Crucible framework for global localization repository to ensure the faster rollout.
- Intelligent automation assets for modern finance.
- CloudVision methodology coupled with design-thinking and Organization Change Management (OCM) principles.
- Mobility solution for improved user experience and faster turn-around time.
- Real-time analytics and dashboards for accurate decision-making.
- RPA-driven solutions for process automation.

## Why LTIMindtree

#### Our key value propositions are

- Sonar for detailed automated assessment.
- Cloud Crucible framework for global localization repository to ensure the faster rollout.
- Intelligent automation assets for modern finance.
- CloudVision methodology coupled with design-thinking and Organization Change Management (OCM) principles.
- Mobility solution for improved user experience and faster turn-around time.
- Real-time analytics and dashboards for accurate decision-making.
- RPA-driven solutions for process automation.



## **Conclusion**

With our next-gen functional and domain models, we can easily configure and deliver solutions that are aligned with client-specific requirements. With automation implementation and a pre-built repository, we have delivered numerous transformation engagements.

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

#### **About LTIMindtree**

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 81,000+ 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 https://www.ltimindtree.com/.