

## Oracle Cloud Services

Digital capabilities have reached a new milestone today. Driven by the pandemic and the subsequent demand for online services and solutions, cloud adoption has increased manifold. Post Covid, the demand rose further and seems to have set a precedence for a major shift for companies – both big and small.

The Cloud has become more than just a technology platform – it is now a business strategy on which companies base their entire future. From enabling companies to gain access to unprecedented scale of operations, the Cloud is also a key driver of Innovation. It is at the center of emerging technologies like AI, IoT, Edge Computing and many more that are set to change the course of business in their own way.

The Cloud provides huge opportunities for new business models, new markets, and new products/services. It gives unprecedented speed, agility, performance, and quality - It is almost like a superpower!





## **How Does the Cloud Drive Business Growth?**

Cloud has become the basis on which companies are designing their services and solutions for the future. It transforms not just the IT department but every department across the value chain up to the end customer.

- The Cloud is an egalitarian framework where every organization, regardless of size and type, will have access to Cloud services and next-gen capabilities.
- Cloud enables cost optimization because of consumption-based pricing models.
- Organizations can connect with a wider range of suppliers, partners, services, and products across the world.
- Companies can adopt more agile and innovative business designs quickly and effectively with Cloud competencies.
- Cloud enables upgradations of certain competencies as and when required to differentiate rather than overhauling the entire business model.

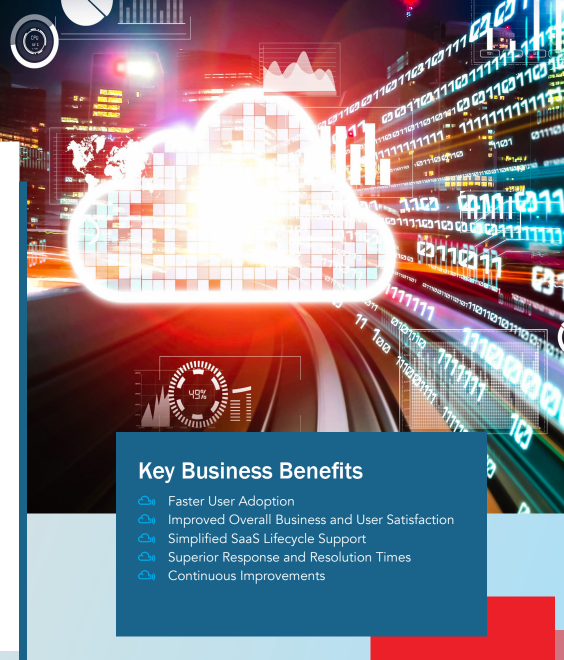
## Why Oracle Cloud

Oracle Cloud has the broadest portfolio of Application Services, Platform Services, and Social Relationship Management Services. Its full stack options such as Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (laaS) enable organizations the ability to run at their preferred level of cost and performance metrics. Oracle's broad suite of applications and enterprise-grade platforms offer business intelligence capabilities without the hassles of using siloed cloud solutions from multiple vendors.

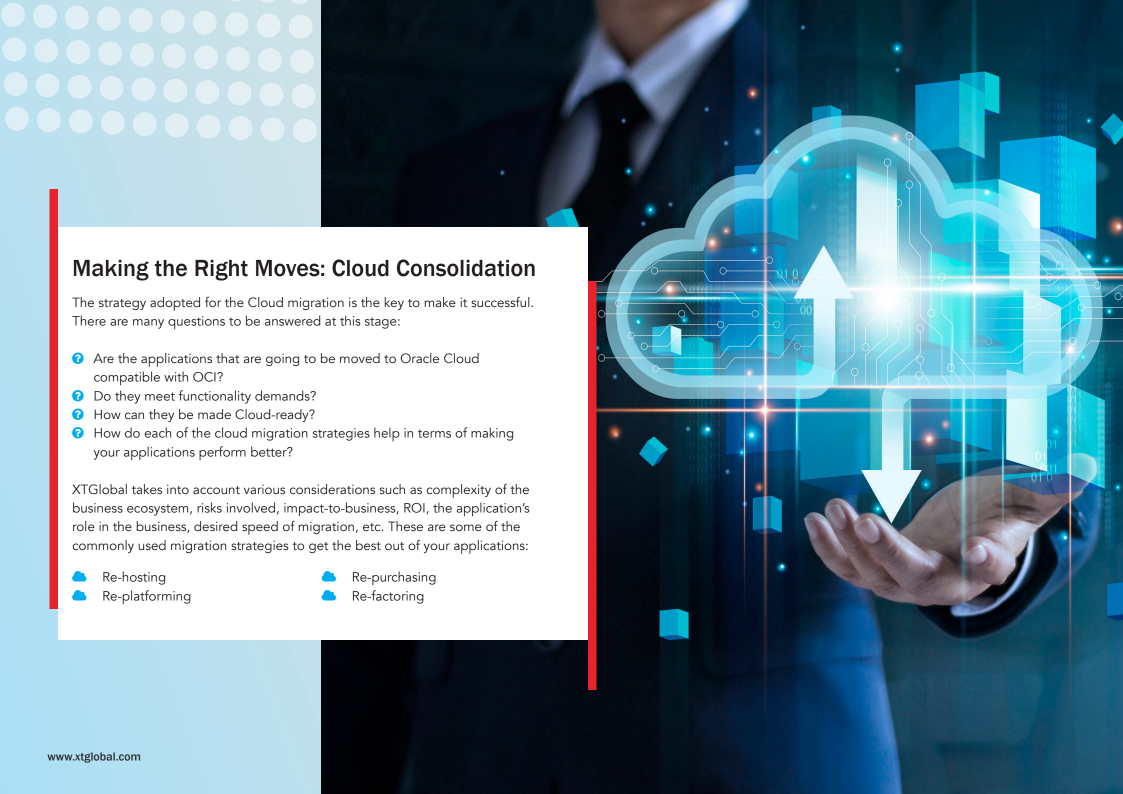


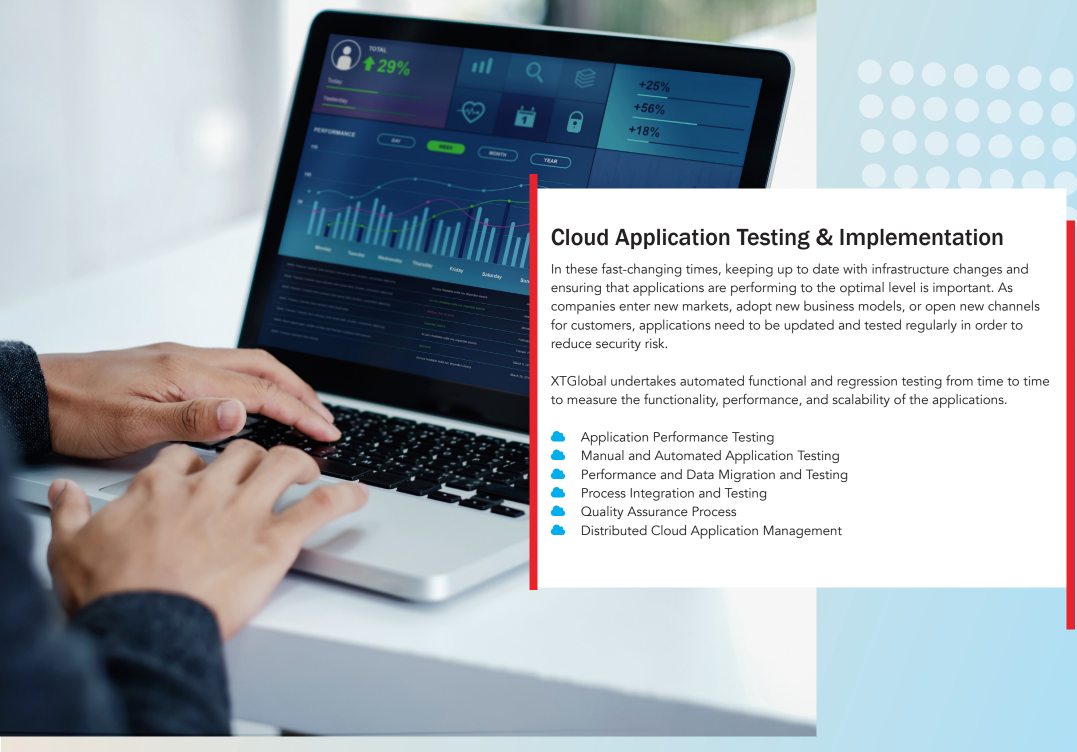
Moving to the Cloud is always a smart decision, given the benefits it provides. However, there is no cookie-cutter approach to Cloud migration. Starting from the main goal of optimization, companies need to identify a number of factors that will drive benefits from the migration. Teaming up with a technology partner like XTGlobal who understands different verticals and domains will assess and guide you on how to reap the right benefits from the Cloud.

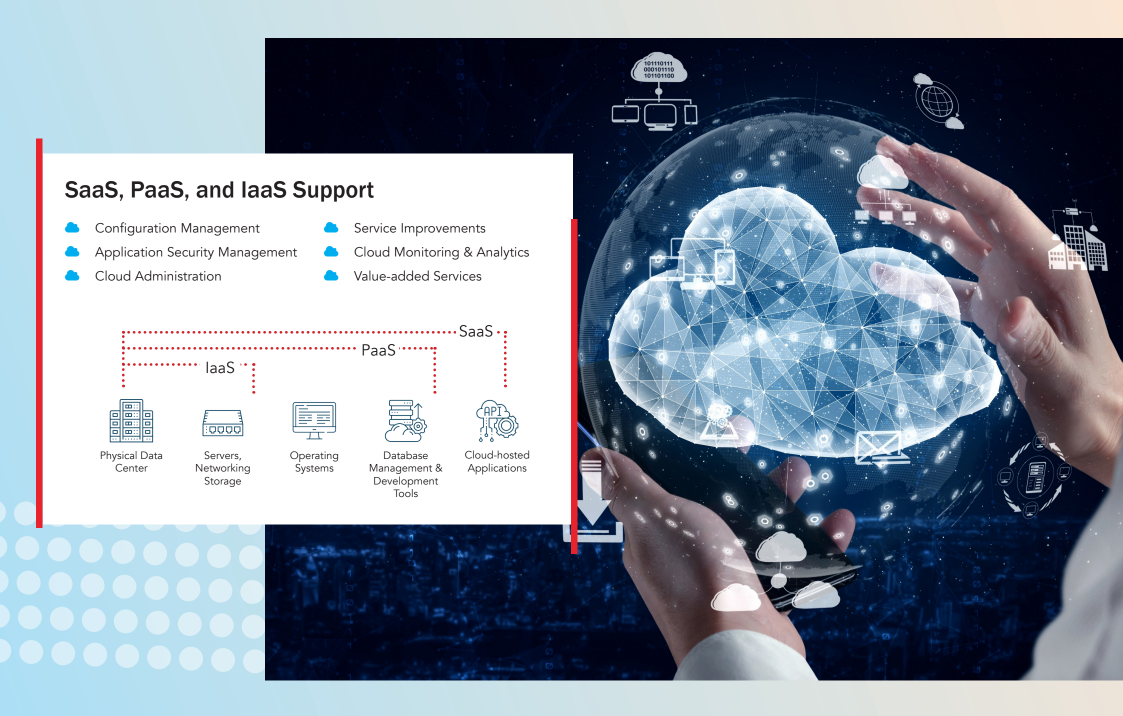
- Cloud Assessment and Strategy
- Cloud Adoption Strategy, TCO Insights
- Consulting for Software as a Service (SaaS), Platform as a Service (PaaS), Infrastructure as a Service (laaS).
- Planning and Design
- Multi-cloud Strategy Planning and Management
- Cloud Migration Services
- Native Cloud Services Implementation
- Integration, Optimization, Deployment
- Configuration Management Automation

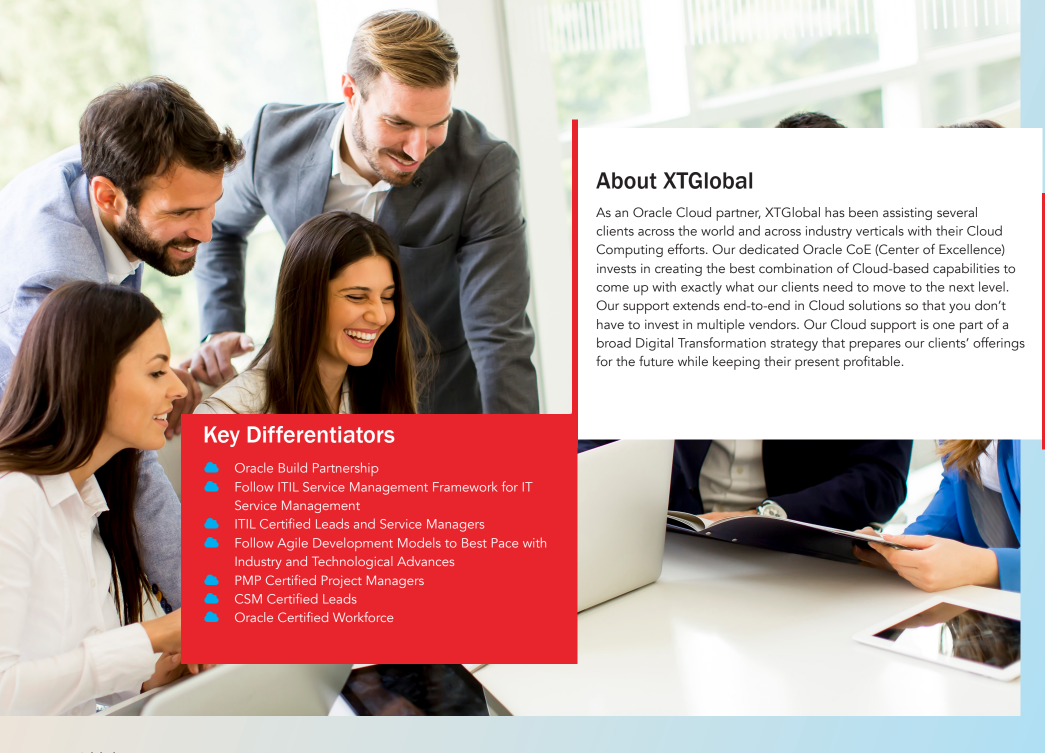














2701 Dallas Parkway, Suite 550 Plano TX, 75093 866.446.2910 info@xtglobal.com www.xtglobal.com







