

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!

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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 (IaaS) 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.

Powering the Digital Ecosystem: Cloud Consulting & Cloud Migration

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 (IaaS).
- ☁ Planning and Design
- ☁ Multi-cloud Strategy Planning and Management
- ☁ Cloud Migration Services
- ☁ Native Cloud Services Implementation
- ☁ Integration, Optimization, Deployment
- ☁ Configuration Management Automation

Key Business Benefits

- ☁ Faster User Adoption
- ☁ Improved Overall Business and User Satisfaction
- ☁ Simplified SaaS Lifecycle Support
- ☁ Superior Response and Resolution Times
- ☁ Continuous Improvements



Supported Products

- ☁ All Oracle SaaS Offerings
- ☁ Oracle ERP—Financials Cloud
- ☁ Oracle HCM Cloud
- ☁ Oracle EPM Cloud
- ☁ Oracle SCM and Manufacturing Cloud
- ☁ Oracle Customer Experience (CX) Cloud
- ☁ Oracle Analytics Cloud

Supported Services

- ☁ Business/Functional Support Help Desk for SaaS
- ☁ Oracle Extensions and Integrations Support for SaaS
- ☁ Oracle Critical Process Management for Oracle SaaS
- ☁ Regression Testing Services for SaaS

Building Capabilities for the Future: Cloud Managed Services

Responsiveness, business continuity, flexibility, and cost effectiveness are the key elements of a successful Cloud-based solution. Keeping the Cloud applications running at full peak is extremely important to gain the maximum benefit from the Cloud investment in terms of ROI or increasing the lifespan of the applications.

- ☁ Project Management, Governance and Health Check Services
- ☁ Cloud Consulting and Implementations
- ☁ Lift and Shift from Legacy to Cloud
- ☁ Lift and Shift from EBS to Cloud
- ☁ Post Implementation Support
- ☁ IT Service Management (ITSM)
- ☁ SaaS Applications Health Check and Optimization Assessment
- ☁ Cloud Monitoring and Reporting
- ☁ Application Lifecycle Management
- ☁ Critical Process Monitoring (CPM)
- ☁ IT Resilience
- ☁ Identity Management & Security Monitoring
- ☁ Discovery
- ☁ 24x7 Application Support & Troubleshooting
- ☁ 24x7 L2 and L3 Support
- ☁ Continuous Cloud Service Optimization – Performance & Scalability
- ☁ Cloud Security Experts – Proactive & Reactive Monitoring
- ☁ Automation
- ☁ Dashboards & Reporting

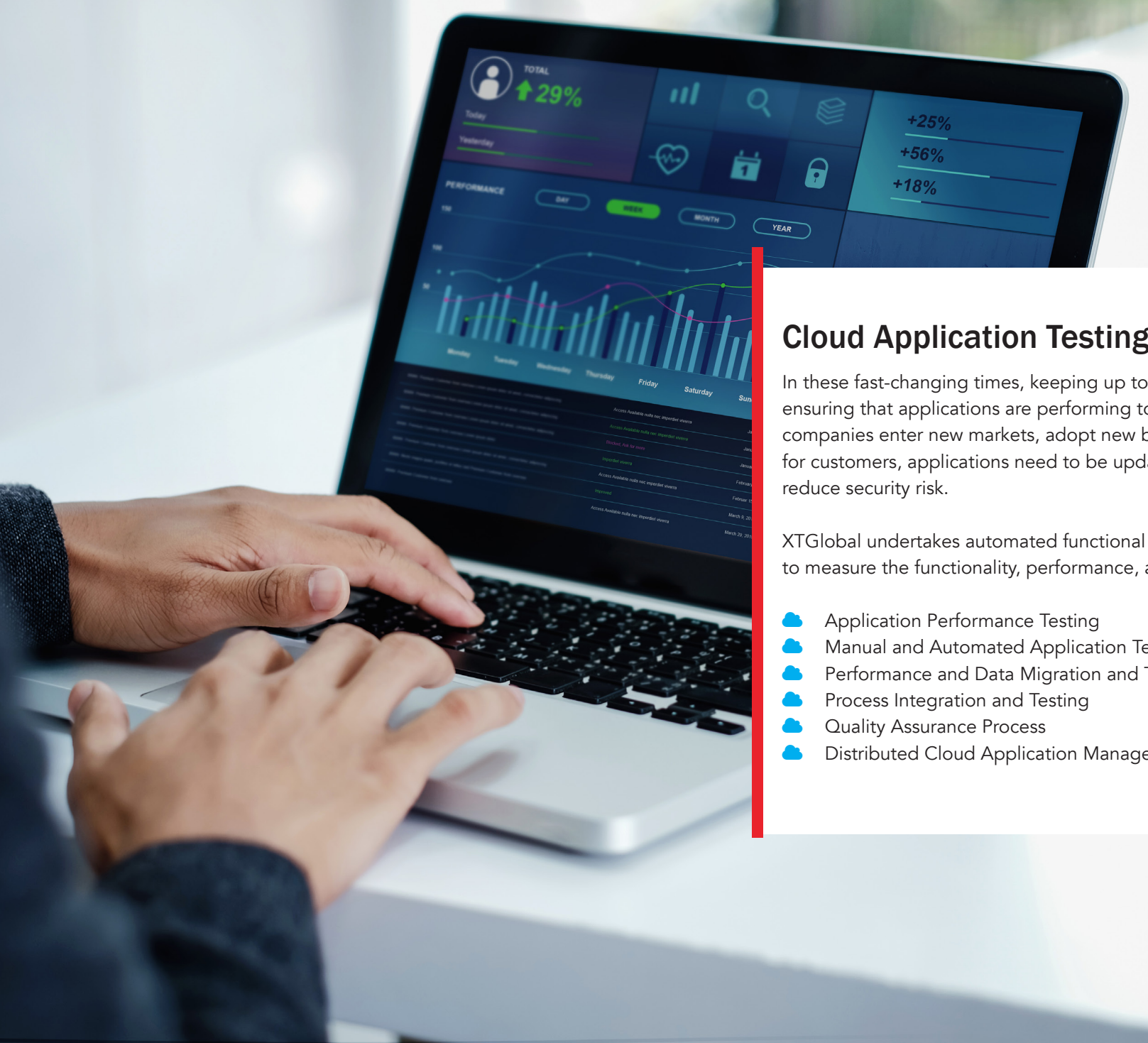
Making the Right Moves: Cloud Consolidation

The strategy adopted for the Cloud migration is the key to make it successful. There are many questions to be answered at this stage:

- ❓ Are the applications that are going to be moved to Oracle Cloud compatible with OCI?
- ❓ Do they meet functionality demands?
- ❓ How can they be made Cloud-ready?
- ❓ How do each of the cloud migration strategies help in terms of making your applications perform better?

XTGlobal takes into account various considerations such as complexity of the business ecosystem, risks involved, impact-to-business, ROI, the application's role in the business, desired speed of migration, etc. These are some of the commonly used migration strategies to get the best out of your applications:

- | | |
|------------------|-----------------|
| ☁ Re-hosting | ☁ Re-purchasing |
| ☁ Re-platforming | ☁ Re-factoring |



Cloud Application Testing & Implementation

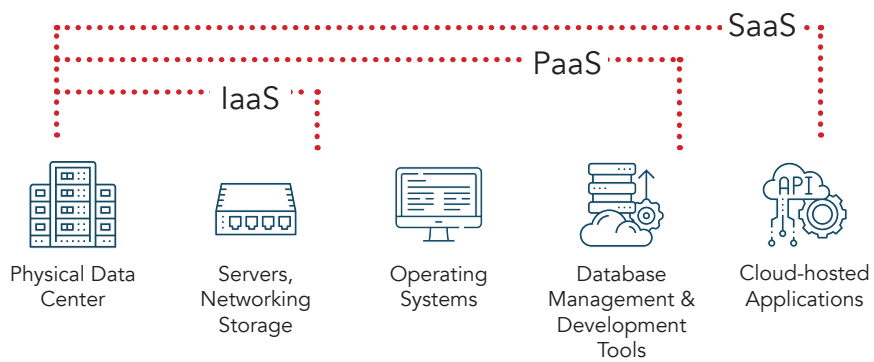
In these fast-changing times, keeping up to date with infrastructure changes and ensuring that applications are performing to the optimal level is important. As companies enter new markets, adopt new business models, or open new channels for customers, applications need to be updated and tested regularly in order to reduce security risk.

XTGlobal undertakes automated functional and regression testing from time to time to measure the functionality, performance, and scalability of the applications.

- ☁ Application Performance Testing
- ☁ Manual and Automated Application Testing
- ☁ Performance and Data Migration and Testing
- ☁ Process Integration and Testing
- ☁ Quality Assurance Process
- ☁ Distributed Cloud Application Management

SaaS, PaaS, and IaaS Support

- Configuration Management
- Application Security Management
- Cloud Administration
- Service Improvements
- Cloud Monitoring & Analytics
- Value-added Services





About XTGlobal

As an Oracle Cloud partner, XTGlobal has been assisting several clients across the world and across industry verticals with their Cloud Computing efforts. Our dedicated Oracle CoE (Center of Excellence) invests in creating the best combination of Cloud-based capabilities to come up with exactly what our clients need to move to the next level. Our support extends end-to-end in Cloud solutions so that you don't have to invest in multiple vendors. Our Cloud support is one part of a broad Digital Transformation strategy that prepares our clients' offerings for the future while keeping their present profitable.

Key Differentiators

- Oracle Build Partnership
- Follow ITIL Service Management Framework for IT Service Management
- ITIL Certified Leads and Service Managers
- Follow Agile Development Models to Best Pace with Industry and Technological Advances
- PMP Certified Project Managers
- CSM Certified Leads
- Oracle Certified Workforce





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