

Cloud-Readiness Assessment for
US-based Marketing Firm



Client

The client is the engine behind loyalty and marketing campaigns for more than 1,000 consumer facing companies worldwide across industries: retail, pharmaceutical, travel, financial service, auto, and more.

Challenges

- High cost of services
- Formulating appropriate migration strategy to minimize the business impact and cloud-friendly architecture
- Identifying dependency groups among the applications to form move groups

LTIMindtree Solution

- Comprehensive servers and application assessment
- Analyze and optimize using “what if” scenarios for right sizing
- Analysis of workload in the application lifecycle and scanning of multiple deployment topology options
- Stakeholder interviews to understand the 360-degree view of an application
- Multi-dimensional analysis for suitability of cloud platform and risk identification

Business Benefits Delivered

- **81% saving** compared to As-Is Sizing
- **25% memory optimization** compared to on-premise
- **42% CPU optimization** compared to on-premise
- **60% reduction** in assessment time

Technologies Used

LTIMindtree solution – **Infinity Insights**

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 84,000+ 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/>