

CASE STUDY

**Modernized Data Platform
for the Largest American
Entertainment Company
Leveraging LTIMindtree's
Scarlet Dependency Analyzer**

Client

The client is a multinational music company based in New York. It is managed by the American division of a Japanese conglomerate with a presence in more than 70 countries. The company supports a diverse roster of international superstars, budding and independent artists, and visionary creators.



Challenges



High licensing cost of the existing data storage database



Lack of functional and performance benchmarks



Limited performance and scalability of the existing database



Need for highly available, secure, and cost-effective database to replace the existing one

LTIMindtree Solution

- 01** | Assisted with migrating enterprise Oracle-based order management application to Aurora PostgreSQL, transitioning to an optimized database solution, eliminating future Oracle licensing costs.
- 02** | Performed functional and performance benchmarking validation and fine-tuning to ensure the target PostgreSQL database's success criteria were met/exceeded.
- 03** | Provided specific and actionable reports on functional and performance benchmarking results, observations, and recommendations at critical milestones.
- 04** | Created an AWS cloud architecture for a secure and scalable data landscape, thereby controlling costs, using Simple Storage Service (S3), Aurora PostgreSQL, AWS Database Migration Service (DMS), and AWS Schema Conversion Tool (SCT).
- 05** | Migrated 124 Oracle Database (DB) schemas containing 2,71,897 object types, totaling 29.16 TB in memory size.
- 06** | Produced performance benchmarking on the Aurora PostgreSQL dataset with complex and medium SQL queries for monitoring and optimization of performance.
- 07** | Transferred document objects from the Oracle database to the file system.
- 08** | Performed database operational readiness tests to check the readiness and compatibility of the target database for the next-generation tools.

09

Integrated upstream and downstream applications as part of the final stages of modernization to AWS Cloud

10

Leveraged LTIMindtree's Scarlet Dependency Analyzer to create a dependency chart by identifying various entry points and chains of dependencies

Business Benefits



Automated analysis using LTIMindtree's Scarlet Dependency Analyzer, reducing manual efforts



Migrated more than 29 TB of data within a tight timeframe



Eliminated high licensing costs and embraced cost-effective open-source tools



Gained cost savings by migrating to open-source technology



Improved data portability across various platforms

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/>