

Database Migration Services

A US based Diversified Media and Entertainment Conglomerate

01

Strategy and Objectives

- Reduce recurring RDBMS licensing costs.
- Consolidating all databases into a single public cloud that is spread across different **Data Centres**.
- Re-engineer and optimize databases
- Migrate 800 Oracle SQL Server Databases to AWS MariaDB and MongoDB

02

Solution

- Automated Pre-Assessment and Information Gathering
- Analysis and assessment of the effort involved in migration
- Automating migration, data validation and testing processes
- Assess data quality

03

Enablers

- Migration of Oracle and SQL server databases to MariaDB and MongoDB after analysing the compatibility of the applications with new database technology
- A phased migration over a period of 2 years

04 Digital Secured Infrastructure Delivered



Reduced time for overall database migration by automating



Automated data validation and data quality tests



End to end process visibility throughout the migration



High customer satisfaction

Write to us business@happiestminds.com

About Happiest Minds Technologies

Happiest Minds Technologies Limited (NSE: HAPPSTMNDS), a Mindful IT Company, enables digital transformation for enterprises and technology providers by delivering seamless customer experiences, business efficiency and actionable insights. We do this by leveraging a spectrum of disruptive technologies such as: artificial intelligence, blockchain, cloud, digital process automation, internet of things, robotics/drones, security, virtual/augmented reality, etc. Positioned as 'Born Digital . Born Agile', our capabilities span digital solutions, infrastructure, product engineering and security. We deliver these services across industry sectors such as automotive, BFSI, consumer packaged goods, e-commerce, edutech, engineering R&D, hi-tech, manufacturing, retail and travel/transportation/hospitality.

A Great Place to Work-Certified™ company, Happiest Minds is headquartered in Bangalore, India with operations in the U.S., UK, Canada, Australia and Middle East.