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

www.happiestminds.com
**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

**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

**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

---

**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.