



Seamless Data Migration: How PLAY Ensured Business Continuity with Oracle GoldenGate

Customer

The Play Group, part of the French Iliad Group, one of Europe's largest telecommunications groups, is a leading provider of mobile, fixed-line Internet and digital TV services. It serves more than 17 million customers, and provides comprehensive ICT and data center solutions dedicated to business.

Business challenge

The client opted to transition from the Oracle Database 12c to the 19c version, alongside an upgrade of the applications reliant on this database. This presented the opportunity to migrate to a new infrastructure (change from RISC to x 86), with the goal of minimizing potential risks including financial losses due to system downtime, data loss, noncompliance, and security vulnerabilities.

Solution

- Deployed Oracle GoldenGate solution to facilitate real-time data replication with uninterrupted service for business databases and applications.
- Utilised Oracle GoldenGate Veridata to enable continuous monitoring of replicated data for consistency validation in real-time.

Results

- Successfully migrated 11 databases, each containing over 10TB of data, seamlessly from the old to the new setup.
- **Zero-downtime** throughout the entire database migration process.
- No additional load from replication tools.
- Business continuity ensured throughout the migration, maintaining uninterrupted activity in the billing system.
- Data consistency confirmed post-migration.

What our clients say about us:

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Goldenore always tries to fulfill the entrusted tasks and are open to possible changes in priorities during the project. In critical moments, Goldenore dedicates additional resources to meet the project schedule.

Tomasz Kędziora,

IT Infrastructure & Security Director at PLAY, the largest mobile network in Poland.

Why Goldenore?

2013 founded

+100 active clients

5 countries

+50 skilled professionals

Since 2013

ORACLE

Partner