



# Oracle Cloud Data Warehouse Readiness

Reduce Time, Cost, Risk to Migrate to Oracle Cloud

Optimize Cost Efficiency and Business Value in the Cloud

## Data Warehouse Migration Challenge

Data Warehouses are large, complex and dynamic. Before you migrate to Oracle Cloud it's critical to establish a comprehensive profile of your data warehouse usage and identify the migration inhibitors common in legacy data warehouses. These unanticipated issues, if not identified and addressed, will increase the time, cost, and risk of your migrations. They will also drive up consumption costs, reduce business value, and affect user productivity in the Oracle Cloud.

## Oracle Cloud Data Warehouse Migration Readiness

Teleran's software unobtrusively captures on premise data warehouse usage metrics. It leverages Oracle Cloud and Oracle Analytics to deliver fact-based analyses to identify, quantify, and prioritize issues that impede migrations and negatively impact data warehouse performance, efficiency and costs in Oracle Cloud.

Teleran's automated solution replaces time-consuming manual assessments, bringing scalability, transparency, speed, and accuracy to planning and executing the optimal migration. Teleran's software supports a wide range of on-premise databases platforms targeted for migration including Oracle, DB2, and SQL Server.

## Why Customers Use Teleran's Solution

- Reduces costs, risks, time to migrate data warehouses to Oracle Cloud
- Establishes business justification and ROI for Oracle Cloud migrations
- Ensures ongoing resource cost efficiency, data protection and business value in Oracle Cloud

### Speeds Time to Oracle Cloud Business Value & ROI

- Identifies issues up front to prevent migration time delays and unnecessary costs
- Automated usage analysis is fast, accurate, unobtrusive, and scalable
- Ensures data warehouses in Oracle Cloud deliver the performance, cost efficiency, and value business users demand

### Ensures Cost-Efficient Oracle Cloud Usage

- Highlights legacy issues and operational inefficiencies to ensure cost-efficient Cloud use
- Profiles legacy data warehouse configuration, resource use to ensure optimal Oracle Cloud feature and resource provisioning
- Usage analysis identifies opportunities to modernize and optimize BI and analytics during or post-migration

### Improves Oracle Cloud Value, Protection & Performance

- Dynamic query/user controls prevent wasteful resource consumption in Oracle Cloud
- Real-time user guidance improves data warehouse user productivity and performance
- Dynamic data redaction and data access controls protect sensitive data and ensure regulatory compliance

"Teleran's Cloud Migration Analytics and Optimization enabled the bank to deliver a cost-effective, low risk migration that met business expectations. Teleran's user and query management ensured that our business users were cost-efficient and productive in their ongoing use of the data warehouse." - Director Data Warehousing, Money Center Bank