



Ensure Success of Data Warehouse Migrations to Microsoft Azure

DATA WAREHOUSE MIGRATION ASSESSMENT FOR AZURE

Automatically analyzes data warehouse usage characteristics

Identifies issues that impede migrations and reduce efficient and effective use on Azure

Creates a migration roadmap reducing time, cost and risk of migrating to the Azure

BENEFITS

- Establishes transparent, accurate plan for successful Azure migrations
- Reduces time, cost and risk to migrate
- Builds customer confidence
- Ensures cost efficiency and satisfied business users on Azure
- Automated, process is unobtrusive, fast, and scalable

For more information about Teleran Migration Solution visit www.Teleran.com or call +1.973.439.1820

Reducing Time, Cost, Risk Migrating Oracle and SQL Server Data Warehouses to Azure

While organizations are eager to take advantage of Microsoft Azure benefits, especially for data warehouse and analytical applications, many are challenged on how and where to start. Because data warehouses are complex, large, and dynamic in their use, many organizations do not have a comprehensive understanding of their operating characteristics. As a result, “lift and shift” approaches to migrating these workloads is risky, inviting surprises that can increase the cost and time of migrating and risking higher costs and unhappy users once on Azure.

To ensure migration success, getting answers to these and other questions is critical to ensuring your success:

- Who is using the data warehouse with what applications?
- How are the users interacting with the data warehouse and what data is being used and how frequently?
- What are the performance requirements of the users?
- What adjustments to the data model or applications are needed to operate cost efficiently on Azure and meet business requirements and expectations?

Speeding Azure Migrations, Reducing Cost and Risk

Teleran, a Microsoft ISV partner, has created a unique data warehouse usage analysis solution. It enables organizations to migrate SQL Server, Oracle and other data warehouse workloads to Azure, faster, more accurately and with less cost and risk. Teleran also optimizes SQL Server data warehouses on premise to improve performance and efficiency and readies them for successful operations on Azure.

Teleran’s Migration Assessment utilizes Teleran’s unobtrusive usage capture and analysis software. It delivers fact-based metrics needed to identify, quantify and prioritize issues that can impede migration and negatively impact performance, efficiency and costs on Azure. Teleran’s automated solution replaces manual and time-consuming assessment processes and brings scalability, transparency, speed and statistical accuracy to the project. It helps create a fact-based migration roadmap that reduces the time, cost and risk of moving data warehouse workloads to Azure.

Ensuring Azure Success

Teleran’s automated migration solution yields faster, more confident business-driven decisions, enabling organizations to migrate critical workloads to Azure faster, with more accuracy, and with less cost and risk.