

Migrate Oracle Cloud to Fabric



Timeline

Implementation of the solution typically ranges from 4 to 8 weeks, and the data migration varies based on data volume.

Overview

Our solution offers a comprehensive strategy for transitioning critical data systems from Oracle Cloud databases to Microsoft Fabric—a convergence of Azure's most effective services, including Azure Data Factory, Azure Synapse Analytics, and Azure ML. This migration addresses the growing need for adaptable data structures and the agility to quickly respond to market changes, enabling organizations to take full advantage of Fabric's analytics, data management, and AI capabilities for innovative modern applications.

Key Features

★ Scalable Data Architecture

Fabric's ability to handle fluctuating data loads makes it ideal for growth and adaptability.

★ Advanced Data Processing

Superior data processing capabilities using Azure's analytics and machine learning tools.

★ Real-time Data Analysis

Engage with real-time data analysis and visualization through Power BI integration.

★ Machine Learning Enablement

zure ML facilitates the development and scaling of machine learning models.

★ Cost-Effective Operations

A focus on optimizing operational costs within the Fabric ecosystem.

Deliverables



A step-by-step customized plan for a successful database migration.



Full configuration of Azure resources within the Fabric platform to support your data workloads.



Industry-specific reporting templates to jumpstart your analytics.



Essential training sessions and comprehensive documentation for your team to manage the Fabric environment.

Next Steps

- ★ Work with our team to evaluate your current Oracle Cloud setup and outline migration objectives.
- ★ Begin stepwise migration, ensuring business continuity and optimizing the new environment for your needs.