# Migrate Oracle Data Warehouse to Azure-Databricks Data Intelligence Platform



Are you tired of traditional Oracle Data Warehouses that are less effective than modern data platforms? Are you struggling with being tied to a proprietary format with high costs of Oracle databases on-prem, in OCI, with Exadata database service, or autonomous databases on Exadata?

Say goodbye to the legacy Oracle data platforms and embrace flexible Lakehouse architecture on Azure-Databricks Data Intelligence Platform to accelerate innovation and empower decisions.

# Migrate Rapidly with WinWire

WinWire helps organizations modernize and migrate their Oracle Data Warehouse workloads to Azure-Databricks by leveraging its in-house migration solution framework and automation.



### Migration as a Service (MaaS)

- Reduce migration risk by a comprehensive assessment of the current data estate environment
- End-to-end migration acceleration, data, integration to reporting
- Deliver extended capability of unity catalog, delta sharing through migration services



#### Metadata Driven Data Ingestion & Data Quality (DIDQ)

- Up to 50% reduction in data onboarding
- Schema Agnostic capability delivering reusable assets
- Metadata Driven Ingestion using Control & Configuration Tables



# MLOps: Operationalize Machine Learning Models

- Improved collaboration between Business, IT, Data Scientists with end-to-end model Governance
- Increase in productionized ML use cases due to higher velocity in model development
- Optimized integration with Cloud services and cost management

## Get Started with a 4-Week MVP

With our **4-Week MVP** for Oracle Data Warehouse migration to Azure-**Databricks Data Intelligence Platform**, we will set up your Azure-Databricks environment with access control, ingest two targeted datasets, load historical data on Oracle into the Databricks Lakehouse, build out two meaningful dashboards with their semantic models, and lay the blueprint for future growth.

#### **MVP Execution Plan**

#### Week 1

Collaborate on scope, finalize data sources, identify dashboard needs, and set up your Azure-Databricks workspace.

#### Week 2 & 3

Design ingestion pipelines and a Medallion Lakehouse (Bronze–Silver–Gold layers), build semantic models and develop initial dashboards.

#### Week 4

Showcase the solution, refine insights, discuss business impact, and align on a strategic roadmap for migration to Azure-Databricks.

Duration: 4 Weeks

# **Business Value**



#### Faster insights

Accelerate time-to-value by quickly enabling faster data processing and analytics



#### Informed decision-making

Establish a single source of truth for reliable, consistent and trusted data-driven strategies



#### Future-proof architecture

Build a scalable blueprint that fosters collaboration and enables self-service to a changing business landscape

For more information, visit us at www.winwire.com









