

Datametica:
giving data wings



Gold Cloud Platform
Gold Data Analytics

Accelerated and seamless Legacy Data warehouse Migration with automated migration tools

It can be challenging and expensive to process the volume and gravity of data that today's organizations are required to handle. This makes Legacy Data Warehouse Migration to cloud essential for every business and helps ensure that businesses can capitalize on their data.



CHALLENGES

Data attributes, interdependencies, and sheer volume of data can be overwhelming.

To succeed, organizations need optimal architectures in place for addressing data protection and storage performance.

IDEAL SOLUTION

We use innovative automated accelerators for faster, accurate, and cost-efficient modernization, creating migration routes that assist in planning, transporting, and validating your data.

We use innovative automated accelerators for faster, accurate and cost-efficient data migration, modernization and management.

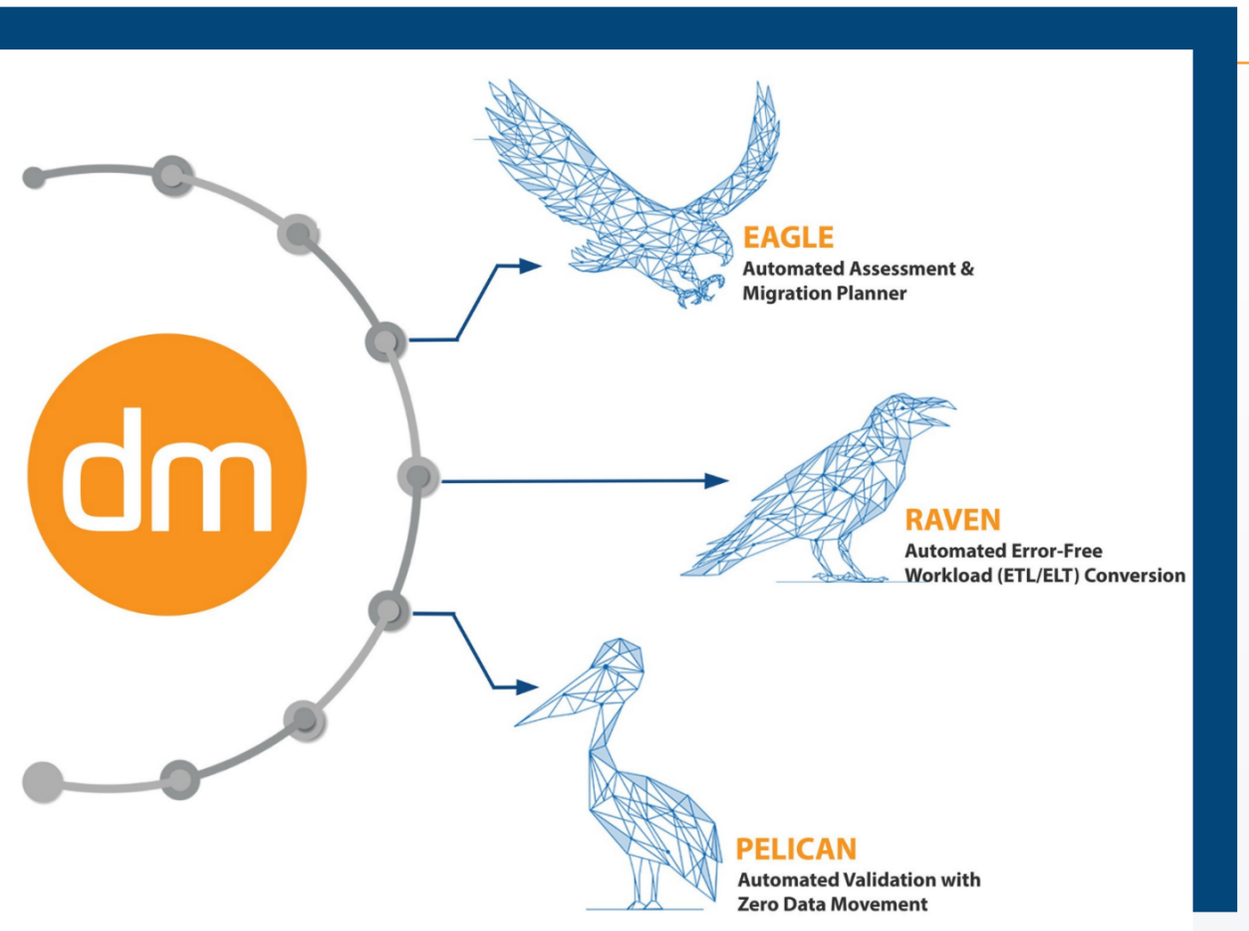
DESIRED OUTCOMES

We help you in your cloud journey by identifying existing systems, architectures, and processes that may not be sufficient to handle the requirements of a data-driven enterprise.

We provide accelerated and seamless data platform modernization with reduced business risk, cost, and time.

Legacy Data Warehouse Migration

With our decade of experiences, we have developed tools and automation capabilities to ensure that data is securely migrated to Microsoft Azure. The automated routes that we've created assist in planning, transporting, and validating data.



1 Eagle: The migration planner

An intelligent assessment and migration planner, which simplifies complex data warehouses by providing a unified holistic view of the current data warehouse and related dependencies.

Implementing a granular level assessment enables Eagle to generate a comprehensive report which helps in formulating a powerful migration strategy with a systemic timeline.

2 Raven: The transformer

An enterprise-ready, best-in-class automated code translation product that translates workload from the current legacy system to a future-ready target system.

Raven enables the rapid translation of lengthy and complex SQL/scripts/ETL to uniform and optimized target system technology.

3 Pelican: The monitor

A product that compares, validates and reconciles datasets across two heterogeneous data stores.

Pelican validates terabytes of data with 'zero data movement'. It ensures confidence in decommissioning legacy data warehouse.



End-to-End Solutions with Microsoft Azure

As a Microsoft Gold partner, we believe that data-driven insight from our certified experts will guide the businesses of the future. Our automated migration suite is designed to deliver excellence every step of the way.

Grow from a data warehouse into a true cloud-native data platform with full multi-source data ingestion and integration, right through to supporting full analytics with us.

Data Platform Migration to Azure



Migration with ease and speed by using our unique suite of automated accelerators

Fast-paced Azure Data Lake implementation



Store structured and unstructured data at any scale in a centralized repository via our Azure Data Lake solutions

Data science and advanced analytics



Transform data into opportunities with actionable insights from our advanced data science solutions on Azure



Microsoft
Partner



Gold Cloud Platform
Gold Data Analytics

Get in touch with our Azure experts today!

- Get a free trial: <https://www.datametica.com/contact-us/>
- Call for more information: +91-20-6644-6300
- Ask a question via email: info@datametica.com
- Learn more: <https://www.datametica.com/>
- Marketplace Offer Link :
 1. https://azuremarketplace.microsoft.com/en-us/marketplace/consulting-services/datameticasolutionsprivatelimited1595414718157.data_platform_modernization_imp?tab=Overview
 2. https://azuremarketplace.microsoft.com/en-us/marketplace/consulting-services/datameticasolutionsprivatelimited1595414718157.data_platform_modernization_dm?tab=Overview