

POWERCENTER TO IDMC MIGRATION READINESS ASSESSMENT



Business-Focused Success

Identifying and understanding cost and critical success criteria for cloud migrations enables your organization to migrate seamlessly on the Informatica cloud.

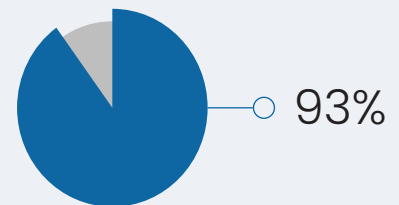
Paradigm's Migration Readiness Assessment enables teams:

- Performance alignment to business needs
- Streamlined data consumption using a modern architecture and approach
- Education and optimization of Total Cost of Ownership for the migration
- Future-proof with cloud roadmaps

IDMC & MFT Integration Admin Services for #1 Global Distributor of Security Products

Paradigm's Informatica experts migrated from PwC to IDMC and actively manage integration configuration, administration, patches, upgrades, and infrastructure monitoring, eliminating ticket backlogs.

- Improved business satisfaction by 24%
- Reduced enhancement backlog by 93% (over previous vendor)
- **Accelerated PwC to IDMC migration by 2 months**



How We Get You There

1

Discover and
compile

2

Plan and design

3

Build and migrate

4

Parallel validation

5

Retire old and
deploy new

Key Deliverables

- Effort and timeline estimations
- Detailed tasks of migration steps
- Migration team roles and responsibilities
- Ecosystem recommendation
- Gap analysis
- Executive summary on findings and assumptions
- High level data asset inventory



Technical Enablement

Paradigm's Informatica experts leverage IDMC best practices and accelerators to focus on your organization's technical architecture, tools, and processes.

Code Conversion Inventory

Effort estimation, roadmap, and execution plan for code conversion to multiple (hybrid) environments. Categorize processes to be migrated, determine object lists, identify sources and complexity, evaluate data volume, and select the movement method (on-prem to cloud).

Code Conversion Using PC to Cloud Conversion

Partner with Informatica Professional Services (IPS) to leverage the migration factory tool to automatically convert mappings, sessions, and workflows into IDMC equivalent objects.

Manual Code Conversion

For codebase that cannot be migrated using the migration tool – such as stored procedures, custom scripts, and parameter files – manually convert and unit test audit for expected and actual results.

Initial Data Ingestion

Support the initial data load using IDMC codebase in production with appropriate roles and expertise, rectifying any issues during the initial or incremental load process.

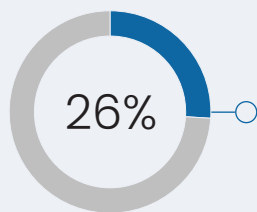
Data Validation

Determine and document high-level migration outcomes. Paradigm establishes a test plan, data validation expectations, and remediation plans for data validation challenges.

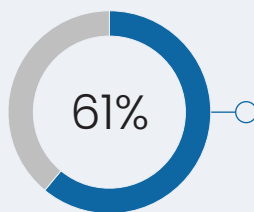
Reporting & Analytics

Identify business processes, datasets, and reports to be delivered during the load process, using Paradigm's standard Audit, Balance, Control (ABC) framework.

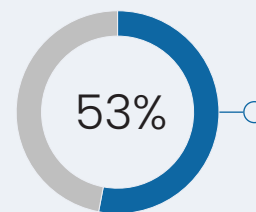
Operational Impact - The Power of Paradigm



Reduced analytics support effort



Reduced hardware footprint



Faster time to roll out