

Informatica PowerCenter Migration to Cloud

Informatica Intelligent Data Management Cloud (IDMC) offers several advantages to organizations that are considering migrating from Informatica PowerCenter. IDMC enables organizations to build their modern data platform and attain a faster time to value while simultaneously reducing cost, risk and effort. IDMC empowers organizations with the ability to connect, unify and democratize their data to advance business outcomes



**Build a Modern
Data Platform
with Informatica**

6 reasons you need to modernize your PowerCenter implementation to IDMC

Faster time to market solutions

IDMC provides fast and efficient data integration capabilities, so you can handle huge amounts of information quickly and easily.

Cost Savings

Moving to the Informatica cloud can result in significant cost savings compared to on-premises solutions. You will gain zero upgrade cost, and no administrator efforts moving forward.

Flexibility & Scalability

The IDMC platform offers scalability and elasticity that facilitate the scaling of your data integration solutions.

Flexible Licensing

With IDMC latest IPU licensing model advantages your organization can scale as needed as well as leverage functionality as needed due to its innovative licensing model.

Secure

Data security is ensured by IDMC's encryption and role-based access control features.

Innovative

With IDMC's cloud-based platform, you'll always have access to the latest data integration capabilities through continuous innovation and upgrades.



Why choose DataFactZ as a your migration partner?

DataFactZ Migration Framework

We have developed and implemented a framework model to accurately perform an end to end assessment of your current implementation and build a successful implementation plan.

Team

DataFactZ has certified experts who have performed many similar migrations and implementations.

Faster Migration

Leverage DataFactZ accelerators to automate 60-80% of PowerCenter jobs error free.

Zero Downtime

Migrate to cloud with zero downtime and no loss in business continuity.

Cost Savings

Our hybrid migration team consists of right balance of US based team and offshore resources, DataFactZ can deliver significant savings in cost to migrate to cloud.





Choose DataFactZ as your migration partner with proven framework, expertise and tools to accelerate your migration



2 – 12 weeks depending on scale and scope

POC Outcomes

- Pilot Implementation
- Migration Strategy
- Migration implementation plan with timelines and cost
- Technical Solution Architecture
- Best practices for migration & accelerators
- Informatica TCO consumption estimate

Assessment

- Determine if the current version on PowerCenter is compatible with IICS.
- Determine the scope of the migration, including which assets and objects needs to be migrated.
- Outline any specific requirements or constraints such as compliance regulations and data security requirements.

Planning

- Based on our assessments of the current cloud environment, create a migration plan to migrate your data integration processes and assets in PowerCenter to IICS.
- Identify any dependencies or interdependencies between assets and develop plans to handle them. Setup timeline, define goals and milestones for themigration process.

Migration

- Configure the IICS environment according to the migration plan.
- Utilize migration factory to migrate PowerCenter assets to IICS as per migration plan.
- In a scenario where certain assets can not be migrated using migration factory then Manually migrate them to IICS.
- Test the all the assets which were migrated to IICS.

Post-Migration

- Monitor all the assets which were migrated to IICS.
- Perform any post migration clean task as needed.
- Document findings from the overall migration process, and identify any areas for further improvement.
- Perform necessary optimization techniques on migrated assets to improve performance and resolve any issue(s) related with the migrated assets as they were designed with on-prem system specifications.