

# Power BI Semantic Models to Fabric Direct Lake

Microsoft Fabric provides substantial benefits for Power BI performance and data engineering. For a successful shift to Fabric, careful attention must be paid to semantic models where companies may struggle with:

- Data Duplication: Maintaining data consistency across multiple semantic models can be complex and error-prone.
- Refresh Bottlenecks: Refreshing outdated data sets can be time-consuming and hinder productivity.
- Limited Collaboration: Traditional data silos restrict access and collaboration across different teams

SNP's migration assessment accelerates the migration process, providing actionable insights that streamline decision-making and implementation.

## **Engagement Features**

## **DISCOVERY**

- Holistic understanding of your data analytics estate and goals.
- Workshop to highlight the benefits of Fabric Direct Lake.

#### **ASSESSMENT**

- Consulting to map out Fabric features to transform your data analysis processes.
- Proprietary automation tools to assess semantic model, migration readiness.

#### **DELIVERABLES**

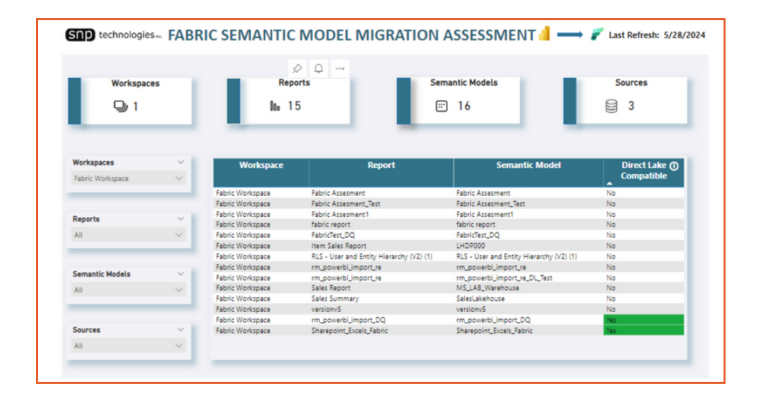
- Migration Feasibility Report for a detailed analysis of your Power BI environment's suitability for Fabric migration.
- Implementation Plan with roadmap to migrate semantic models to Fabric Direct Lake.



#### **Semantic Model Assessment**

SNP's tool assesses the feasibility of migrating your existing semantic models at scale. It captures detailed reports on:

- Reports, Semantic Models, Tables, Sources
- · Relationships, Calculated Columns
- Compatibility with Fabric Direct Lake Can the model be automatically migrated, or refactoring be required.







# **About SNP Technologies Inc.**

SNP's consulting services help businesses of all sizes transform with innovative, cloud-based solutions that harness the power of Microsoft Azure.

We combine elements from our <u>ISO</u> certifications and <u>Microsoft specializations</u> as well as the most efficient and innovative technology tools and platforms to help our clients become more agile, more customer focused and more operationally efficient.















**Certifications:** 



#### **MICROSOFT PARTNER AWARDS:**

