

Qlik to Power BI Migration

Timeline

Assessment of the solution typically takes 5 weeks and however, the timeline for migration depends on the complexity of your existing Qlik environment and the number of reports requiring migration.

Overview

The "Qlik to Power BI migration" solution involves a comprehensive assessment of existing data structures, followed by a tailored migration plan. This migration process typically includes extracting data from Qlik, transforming it into a compatible format, and recreating visualizations, dashboards, and reports within Power BI. Additionally, the migration requires careful consideration of data governance, security protocols, and user training to ensure a smooth transition.

Key Features

✦ Inventory & Assessment

A thorough inventory of Qlik workbooks, data sources, computations, and user roles will be made.

✦ Data Mapping and Transformation

The existing Qlik data model is meticulously mapped to the Power BI data model format by our team, ensuring a smooth transition and accurate data representation.

✦ Data Cleansing and Standardization

Clean, consistent data for Power BI analysis is ensured by identifying and correcting inconsistencies, handling missing values, and standardizing formats.

✦ Report Replication and Enhancement

Your essential Qlik reports are replicated in Power BI, leveraging Power BI's advanced features to create more interactive and visually appealing visualizations

✦ Optimization

While replicating functionality, we also explore opportunities to optimize calculations for Power BI's environment.

✦ Data Security and Governance

Data security is prioritized throughout the migration process, ensuring your data's security within the Microsoft cloud platform and adherence to existing governance policies



Deliverables



Thorough analysis of the existing Qlik environment identifies strengths, areas for improvement, and details data sources, complexity, and transformations required for Power BI.



The data structure within Power BI, including relationships between tables and the applied transformations will be documented.



A detailed document outlining the mapping between your Qlik objects (data sources, fields, visualizations) and their corresponding counterparts in Power BI.



A well-structured and optimized data model, along with the final Power BI reports, are published on the Power BI service for end-users.



Comprehensive documents for end-users and administrators to facilitate smooth adoption of Power BI.

Next Steps

- ✦ The subsequent action involves evaluating your existing Qlik Environment followed by commencing the migration process.
- ✦ Collaborate with our team to analyze your unique needs and devise a customized migration strategy