



www.santortech.com

Qlik to Fabric s Power BI Migration: 3 Weeks POC

Demonstrate proof of migration from Qlik to Fabric s Power BI, including validating functionalities, features compatibility and UI/UX, using our proprietary Migrate to Fabric Solution.

Migrate one of your Qlik applications to Power BI, in order to:

- Prove the application can be migrated and acceptable to end users
- Validate same functionality is available in Power BI
- Understand compatibility and feature gaps
- How to handle incompatible features between Qlik and Power BI
- Understand migration process and skills required to migrate the application
- Utilization of Power BI tools for building Power BI semantic model
- Demonstrate the enhanced UI/UX of Power BI
- Ability to use migrated application for user acceptance

Along with our expertise in Power BI, we have over 10 years of experience in Qlik. We are one of the leading Migration Specialists with a proven record for delivering effective results on time. Our methodology C processes enable us to deliver quality and consistency. Our POC process includes usage of our proprietary Migrate2Fabric™ offering to enable data driven decisions, an improvement over a manual approach.

Agenda:

- Install C run Metadata Analyzer™ tool within customer Qlik environment
- Review Analyzer results with key stakeholders
- Study the identified application for migration*
- Perform gap analysis C prepare a migration roadmap
- Leverage metadata collected from Power BI Metadata Analyzer™ tool
- Design and develop Power BI report

- Review Power BI Report
 - Demonstrate proof of migration, validate functionalities, features compatibility, UI/UX
- *This offer is based on a Qlik Application of low complexity and up to 3 pages.
Depending on the scope and context of the project, duration and cost would vary.

Deliverables:

- Power BI Report
- Demonstration Workshop

Pricing: \$18,000

Learn More:



SANTOR
Analytics & Data Service Provider

Home Clear All Assessment Summary Complexity Analysis Usage Analysis Compatibility Analysis Reports Data as of Nov 15, 2023

Application Name
Search: E1 D3BC Geo-Media, E1 QR Location New Format, E1 Top 15 Followers Aging, E1 Capital Employed Local, E1 Operating Report

File Path
Search: E:\QlikView\Production\Pe..., E:\QlikView\Production\Pe..., E:\QlikView\Production\Pe..., E:\QlikView\Production\Pe...

Application Filter
Published Apps, All, Application Group, All, Multitenant Setup, All, Business Owner, All, Migration Category, All

Applications
368

Complexity
Low, Medium, High

Usage
Low, Medium, High

Compatibility
Low, Medium, High

Complexity/Usage Index
High, Medium, Low

Compatibility Index
High, Medium, Low

Migration Scorecard		Complexity as of Usage		
QVW Name	Business Group	Complexity Index	Usage Index	Compatibility Index
FTE	Service	80.8	84.4	27.3
Governance Dashboard	IT	80.4	8.2	16.3
Procurement Dashboard	Procurement	80.0	27.1	23.2
Daily Meeting Cars & Performance Dashboard - CRM for Generation	Service	80.0	1.8	15.4
Dark Dashboard	Project	87.6	41.9	21.8
CRM Dashboard - Test	Project	87.6	52.7	21.8
Manufacturing Dashboard (old)	Manufacturing	87.3	39.4	26.4
HR - CRM Dashboard v1.3	CRM	87.2	4.0	13.3
Daily Meeting Cars & Performance Dashboard - CRM	Service	87.1	51.6	25.3
Credit Aging Publish, 2022, Automated New Format	Service	86.1		24.2
CRM Aging Publish, Automated New Format	Finance	86.1		24.2
Customering Summary - Automated with Auto test	Finance	84.3		21.4
Flash Dashboard with QR	Project	84.1	1.2	8.4
QR Location New Format with QR QR	Finance	82.9		21.2
QR Location New Format	Finance	81.9		21.2
QR QR Location New Format	Finance	80.8	19.1	21.1

