

www.santortech.com

Qlik to Fabric & Power BI Migration: 2 Weeks Assessment

Data driven decision making for Qlik to Fabric & Power BI Migration Assessment using our proprietary Migrate to Fabric Solution

The key challenges in Qlik to Power BI migrations are cost justification and risk assessment. The starting point of an assessment needs to address the following issues:

- Understand Qlik footprint
- Review the current frequency of application usage
- Acquire metrics for readiness of converting an application
- Select an application for pilot and develop a roadmap

Along with our expertise in Fabric and Power BI, Santor has over 10 years of experience in Qlik. With our extensive and deep experience in Qlik migrations, we have developed a proprietary tool **Metadata Analyzer™** for assessment of migration readiness.

Metadata Analyzer[™] helps you to:

- Assess the Qlik Environment
- Understand Complexity, Usage and Compatibility
- Rationalize and Prioritize Qlik Applications for Migration
- Develop Migration Plan and Work-effort estimates

Key Benefits:

- 360-degree view of all the applications from a migration standpoint
- Common profile of parameters such as data assets and reports and their migration criteria
- Transparency for rationalization and prioritization
- Scorecard for metrics such as complexity and usage
- Data driven decision making for the assessment which is less risky than a manual approach

Agenda:

- Install and run Metadata Analyzer[™] tool within Qlik environment
- Review Analyzer results with key stakeholders and prioritize Applications for migration
- Identify 1 Qlik Application for Power BI migration roadmap*
- Conduct a detailed review of the selected application
- Develop work effort estimates and migration roadmap
- Present Assessment Report

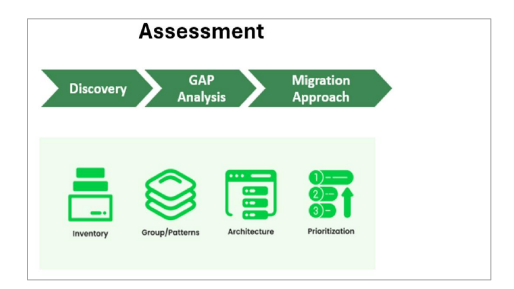
*Based on an application of low/medium complexity. Depending on the scope and context of the project, duration and cost would vary.

Deliverables:

- Assessment Report with Roadmap
- Proposal to migrate 1 Qlik applications to Power BI

Pricing: \$12,000

Learn More:



Clear All		Assessment Summary	Complexity Analysis U	sage Analysis	Compatibility Analysis	Reports	Data as of Nov 18pm
Application Name P Search 01 EMPG Key Matrics 01 OR Location New Forn 01 Top 25 Debtors Agein 02 Capital Employed Loc 02 Operating Report	9 4	Applications Low Medium 369	Complexity 101 171 Medium 171 Medium	Usage 24 21	Medium 18 High	Complexit Fligh Compatib	y/Usege Index: Medium Cow ility Index: Medium Cow
File Path	11	Migration Scorecard			Complexity vs Usage		
JO Search EXQUIKView/Production/Pu EXQUIKView/Production/Pu EXQUIXView/Production/Pu EXQUIXView/Production/Pu EXQUIXView/Production/Pu			QVW Name	Business Gr	complexity Ind	ex Usage Index	Compatibility Index
		rts		Service	90.0	56.6	27.0
		Governance Dashboard		IT	90.4	65	
		Procurement Dashboard		Procurement	90.0	77.1	23.0
		Daily Pending Calls & Performance Dashboard - CMS. File Generation		ion Service	89.0	18	29.4 🔵
Application Filters Published Apps		EWR DashBoard		Project	87.6	41.5	31.6 🔵
		EWR DashBoard - Test		Project	87.6	127	31.5 🔵
All	~ 1	Manufacturing DashBoard_U	47	Manufacturing	87.5	6.4	26.2 🔴
Application Stage		BSI. CEO Dashboard V1.5		CEO	87.3	45	17.9 🔵
All V		Daily Pending Calls & Performance Dashboard - CMS		Service	87.1	54.6	29.8 🔘
	~	Credit Ageing Publish_BSEEL	Service	86.	0	34.2 🥮	
		Credit Ageing Publish_Autor	Finance	86.1	0	34.2 🥮	
All	~	Outstanding Summary Auto	mated with Fiscal Year	Finance	84.5	0	31,4 🔴
EWR DashBoard W		EWR DashBoard With URL		Project.	84.1		31,6 🔴
All V	~	OR Location New Format wit	Finance	83.5		31.0 🔴	
Migration Category		OR Location New Format		Finance	83.9		31.0 🔴
All	_	01 DR Location New Format		Finance	83.9	63 🔵	312 🔴

