Qlik to Power Bl |Migration POC



Overview:

As data becomes increasingly critical to success, organizations are confronted with rising costs and aging technologies that are often rigid and challenging to maintain. Microsoft's Power BI offers a solution by allowing organizations to capitalize on existing licensing while providing seamless integration with current Microsoft technology investments.

At Rockhop, we recognize that migrating to a new reporting platform can be daunting. That's why we have developed a comprehensive yet straightforward methodology that enables organizations to swiftly assess their existing environment, create a detailed migration roadmap, and validate findings through a proof-of-concept migration.

Challenges:

Rising Costs: Increasing expenses associated with maintaining outdated reporting systems.

Aging Technologies: Reliance on legacy systems that hinder flexibility and efficiency.

Seamless Integration: The need for smooth compatibility with existing productivity tools and infrastructure.

Self-Service Capabilities: Enabling users to independently create reports and analyze data eliminating administrative burden.

What's Inside:

Assessment

Identify Modernization Opportunities:

Evaluate data set consolidation and opportunities for Power BI modernization.

Transform .qvw Files: Assess each .qvw file to identify the effort required for future state rebuilding.

Document Transformations: Record data transformation processes and the associated data model.

Measure Mapping: Determine future state measures for all visualizations and estimate the effort required to recreate them in Power BI.

Define Security Model: Establish a robust security model to ensure data protection and compliance aligned with organizational standards.

Migration Planning

Prioritized Backlog: Develop a prioritized backlog for report development to streamline the migration process.

Effort and Resource Estimation: Assess the workload and gather a resource plan for migration tasks.

Agile Roadmap: Create a flexible roadmap and timeline for report migration that allows for iterative improvements and adaptability.

Proof-of-Concept Migration

Medium to High Complexity Report Migration:

Perform a migration of a medium to high complexity report to demonstrate the potential of Power BI and validate the findings from the assessment stage.

Refine Migration Plan: Utilize insights gained during the proof-of-concept to optimize and refine the overall migration strategy.

Conclusion

Rockhop's structured approach to migrating from Qlik to Power BI provides organizations with the expertise and support needed to navigate the complexities of data transition. With our agile methodology and thorough assessment process, your organization can successfully harness the power of Power BI while overcoming prevalent challenges in data management.