



Helping a client migrate from an On-Prem Analytic Platform to Cloud using Power BI

Highlights

- *Migration of on-prem analytic tool to cloud.*
- *Modernization of apps and high performance.*
- *Access to better and advanced features of Analytics.*
- *Better decision making for the stakeholders.*

Client Requirement:

Our client is a consumer finance company specializing in providing a variety of personal loans, automobile loans, and retail merchant sales finance services. For a finance company one of the key parameters of success is the quality of their loan book. To analyse the quality of the lender, gauge the exposure and fix interest rates, the company had invested in analytics tools like Qlikview about 6-7 years back. To optimize the solution technically and commercially they were using a combination of tools like Pentaho, SSIS in conjunction with Qlikview.

With the availability of analytics with AI/ML capabilities, the ability to analyze both structured and unstructured data on the cloud and more cost effective pay-per-use model, the customer started evaluating options and finalized on Power BI on Azure.

The customer wanted us to help migrate the existing set of reports/dashboards on the earlier platforms to the cloud and then help build new functionality going forward.

Challenges:

- Disparate applications like Pentaho, SSIS and Qlikview were used to get the reports. Hence facing challenges in collaborating the static excel reports and making decisions.
 - Qlikview is an expensive solution to serve large number of users.
 - Limited utility and Not scalable as it's not a cloud solution.
 - High maintenance charge for using all these apps.
-

Contact Us

India:

316, Udyog Vihar,
Phase-II,
Gurgaon- 126016

USA:

39159 Paseo Padre Pkwy
Suite 303, Fremont,
CA 94538

Email us:

sales@dcminfotech.com

Visit us:

www.dcminfotech.com

Disclaimer:

© DCM Infotech Limited.

This document contains information proprietary to DCM Infotech Limited. The contents of this document are strictly confidential and cannot be divulged, copied or transmitted in any form and is supposed to be used only for the purpose intended in this document. All registered trademarks, copy rights and logos belong to their respective companies / organizations and are hereby acknowledged

Version - 2022/C07/1.0

Suggested Solution:

We defined and implemented a migration plan for the customer from existing On prem apps to Microsoft BI to ensure least amount of disruption in their running operations and achieve the customized reports for better decision making. We as a solution partner helped the customer in defining, architecting and commissioning of existing reports in Pentaho serving around 400+ branches, 20+ Qlikview.

In conjunction with Data services team, we defined:

- a. Architecture
 - a. Architecture Design
 - i. Development
 - ii. Staging
 - iii. Production
 - b. Enterprise-wide architecting solution consisting of 1500+ users.
 - c. Creation of Deployment pipelines.
- b. Functional Requirements
 - a. Meeting various department for each app, gather requirements, pain points and wish list.
 - b. Create BRD, technical documentation.
 - c. Review with Data services team, end users and approval.
 - d. Design and Development of the solution.
 - e. Train internal users.

The Benefits:

- As an organization-wide requirement, all current solutions are being migrated from On-Prem to Azure Cloud. The Qlik apps are also set to migrate to the new Microsoft Power BI solution.
- The existing Qlik apps were modernized with higher performance, enhanced visualization and functionality, and certain redundant and unused features were removed in the new solution based on Power BI.
- Migrating to Power BI resulted in better utilization of advanced Analytical features, with availability of the reports and dashboards across all offices that resulted in better decision making for the stakeholders.
- In the roadmap is the plan to analyze unstructured data from different media to get even more insights to improve business decision making.