



BIG DATA

MIGRATION MADE EASY

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BENEFITS

- > Automated Data Migration
- > Handles large datasets
- > Flexible engagement models
- > Pro-Serve Data Advisory
- > RPA Solution Delivery
- > High Accuracy & Quality
- > No licensing costs
- > Secure & Compliant
- > Return on Investment (ROI)

LATEST CASE STUDY

Major Insurance Company

Big Data

350GB

Accuracy

98%
FIRST RUN

ROI

280%

Problem Statement

Our Client, a Major Insurance provider, required a solution to rapidly automate the data migration from Microfocus ALM to Jira.

The licensing subscription was pending and a large CAPEX cost, while the data was complex with large data loads. This meant there were limited cost effective solutions that could deliver the required business outcomes.

The Clients original approach was engagement via Data Specialists (manual labour) which had significant limitations due to the large datasets, with the impact being major delay to project timelines, with forecasted project completion to be 6-8 months which was not a viable option.

DMaaS Capability

TL Consultings DMaaS model combines our Pro-serve team data advisory and analysis capabilities, with our own in-house built RPA Data Migration BOT solution.

The DMaaS capability caters for all the Client requirements and success criteria, with the DM-BOT being an RPA solution accelerator, automatically migrating and shifting large data volumes, while managing data integrity and relationships following a proven agile methodology (scrum).

The benefits of the DM-BOT solution include increasing accuracy and quality, intelligent automation, big data migration, efficiency and ROI to name a few.

Client Outcomes

The project scope was delivered in line with pre-agreed milestones, in advance of the project schedule and within the set budget.

With the exception of occasional IT environment instability, the DM-BOT automatically migrated large datasets (350 GB & 2.5M records) accurately.

The project only required **2x Migration Runs** with the first a 98% success rate. A final migration run was required to complete necessary data cleansing and any anomalies detected during the UAT phase.

The automated validation also proved the automated ETL process was efficient, which exceeded client expectations.

OUR DATA MIGRATION BOT SUPPORTS

Microsoft Azure servicenow

Microsoft SQL Server

aws

ORACLE

git

salesforce

RALLY SOFTWARE

MySQL

JIRA

MICRO FOCUS

Microsoft Dynamics

