



FAST FORWARD YOUR LEGACY DATA MIGRATION AS A SERVICE

> 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

Leading Banking Organisation

Problem Statement

This Leading bank originally deployed a team of 6x data migration specialists to migrate all data from Rally to Jira. This project consisted of 200+ Projects and 1000+ objects manually (by csv) which proved to be time consuming, costly and inefficient. The solution did not cater for all Client migration scenario's leading to constraints and limitations, and more migration cycles with the migration quality being dramatically affected with high failure rates.

Six months in, the project team was only able to migrate **20% of the data requirements** successfully and the project overrun became escalated to Bank Executives. This was further exacerbated by the Rally enterprise licensing renewal, which escalated CAPEX costs upwards of \$1M.

DMaaS Solution

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

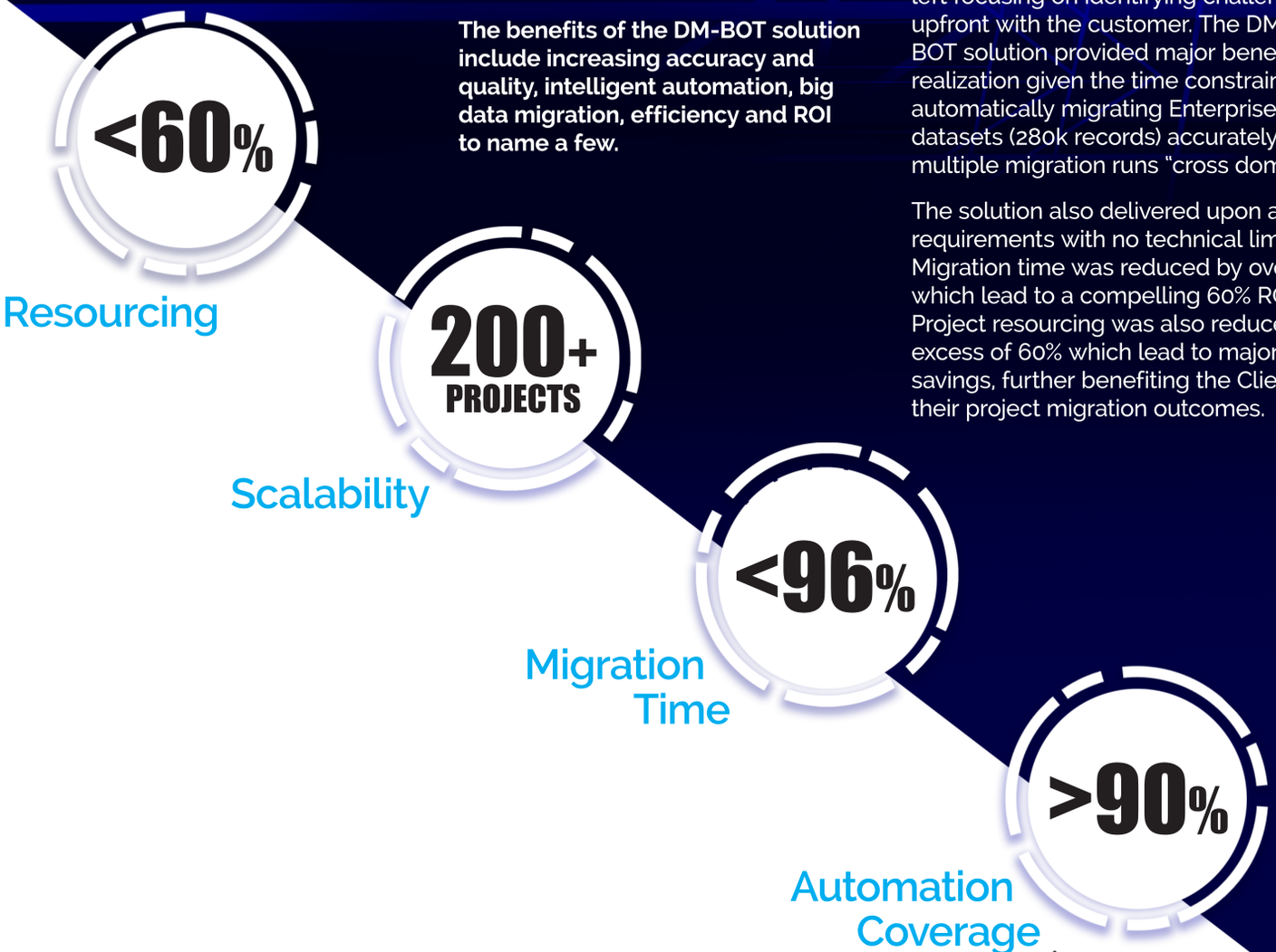
The DMaaS capability caters for all the Client requirements and success criteria, with the DM-BOT being an RPA solution accelerator, automatically migrating and shifting large data volumes, while managing data integrity and relationships following a proven agile methodology (scrum).

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

We were able to exceed Client expectations **automating over 90% of the migration process** and completely reshape their migration strategy to shift left focusing on identifying challenges upfront with the customer. The DM-BOT solution provided major benefits realization given the time constraints, automatically migrating Enterprise datasets (280k records) accurately during multiple migration runs "cross domain".

The solution also delivered upon all Client requirements with no technical limitations. Migration time was reduced by over 96% which lead to a compelling 60% ROI. Project resourcing was also reduced in excess of 60% which lead to major OPEX savings, further benefiting the Client and their project migration outcomes.



OUR DATA MIGRATION BOT SUPPORTS



enquiries@tlconsulting.com.au

tlconsulting.com.au

