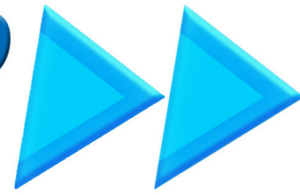




FAST FORWARD YOUR LEGACY

WITH DATA MIGRATION AS A SERVICE



tlconsulting.com.au

enquiries@tlconsulting.com.au

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 Research Agency

Accuracy

100%

Migration Scalability

**5700+
CODE BRANCHES**

Migration Delivery

<1 WEEK

Project Duration

<4 WEEKS

Problem Statement

Our Client required a rapid turnaround on their source code migration from Mercurial to GIT. The migration was confined to a 4-week timeframe, due to the end-of-life announcement by Atlassian for their mercurial support.

The opportunity cost was high, and in the Clients eye, automation was the only option. Another difficulty highlighted to us was "in-flight" Software projects were not to be impacted with the dev team requiring ongoing use of the source code tools in parallel to this migration exercise.

TL had to execute an architectural approach leveraging the DM-BOT, that catered for all requirements and deliver the migration with little margin for error given the time constraints.

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

The BOT was able to rapidly migrate all source code data to GIT, with a 100% level of accuracy, exceeding Client expectations meeting all success criteria in advance of the transition timeframes.

There were no issues detected post migration, with the combined DM-BOT & PS delivery model proven to be highly effective, given the upfront challenges.

The migration results were impressive including 70+ repositories, 5700 code branches and commits with 4300 of these being decommissioned to add further value. The bot also automatically validated the web-hook integrations, leveraging "automated comparison techniques" which further streamlined the migration process.

OUR DATA MIGRATION BOT SUPPORTS

