




CASE STUDY



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BACKGROUND

Our client, Alizz Islamic Bank, a subsidiary of the Oman Arab Bank, offering a complete range of financial products and services for personal banking and corporate banking clients merged with Al Yusr Banking, expanding its scope of service, and resulting in a larger entity having a wider geographical spread to operate on a larger scale.

Alizz approached Testhouse for an end-to-end data migration testing between the two core banking systems (iMAL & Flexcube). Data migration validations and verifications were done for data extracted from iMAL core banking system (Sybase backend), transformed, and loaded into Flexcube core banking system (Oracle backend).

CHALLENGES

- Fitment study across two core systems was very minimal causing multiple trails & errors
- Multiple modules from multiple vendors
- Various levels of communication across different time zones
- Unrealistic project schedules due to last minute QA
- Lack of QA from requirements gathering stage

SOLUTIONS

- Highlighted several fitment/requirement gaps
- Published module-wise reconciliation reports for the banks to give an E2E view of the data migrated
- Developed test case/scripts and setup test environment
- Presented defect reports and data assurance reports

“On behalf of the project team of Alizz and Al Yusr merger, I would like to convey our appreciation to Testhouse for the support during the project. Testhouse worked relentlessly days and nights and over weekends to ensure that we achieve this project within the defined deadline despite many challenges. We also appreciate supporting us during go live and post go live. We look forward to working with Testhouse in future projects as well.”

Khalid Hoqani

Head of IT - Alizz Islamic Bank

RESULTS



High Quality System –

Detected defects helped the development team to improve the quality of DM process



Efficiency – QA ensured the operational efficiency of the target core banking system



Reliable & Comprehensive

– Complete field to field data validations performed & recon shared with client