

UAT for Banking Application



The Client: A multi-billion dollar leading bank.



Business Requirement



Perform UAT to satisfy the bank's business objective



Exhaustive testing of end-to-end trade finance functionality



Test for the reports and data authenticity after migrating from the bank's existing Eximbills system to Misys TI+



Our Solutions



407 defects were found out of which 13% of the defects raised were business show stoppers and 49% of the defects raised were of high severity



Tested the business critical reports and scenarios for successful certification of the migration



Delivered 500+ reusable test repository for user acceptance testing, covering the entire business scenario



End-to end functional UAT and migration testing



Established a robust bidirectional traceability matrix



Business Impact



Extended support for post-deployment testing of the app by bank's operation personnel that subsequently resulted in zero defects leakage



100% domain-specific test cases including business processes and user scenarios



Indium's methodology details out the approach to be followed for testing in the future



Delivered test strategy document mentioning the how-to's of the UAT

Technologies: Mobile (.API / .APP / .IPA) & Flash (.SWF), Java & MySQL