

MANAGE YOUR DATA IN YOUR OWN STYLE!

Acuma helped a Client to modernise their data management system while retaining the excel based data-entry and reduced report generation time by 30%



CLIENT OVERVIEW

Our Client is a Singaporean multinational banking and financial services corporation headquartered in Marina Bay, Singapore. With operations in 17 markets, the bank has a regional network spanning more than 250 branches and over 1,100 ATMs across 50 cities.

Client
A Banking leader

Industry
Banking

Service Offering
Business Intelligence Solutions



Acuma used our exclusive business intelligence framework FIPowerView™ to create a data management and reporting application in 45 days

Business Challenge

The Client's Processing & Servicing (P&S) division uses a set of metrics that are tracked and monitored at the product level, segment level, activity level and service level for continuous improvement. The data for these metrics are created and maintained in excel sheets and generated from 25 departments of 4 different divisions and spread across 3 countries. Managing this data, ensuring data integrity across departments, and time delays in creating the MIS reports were some of the challenges faced by the Client.

Business Solution

The technology team studied the Business Requirements and the architecture of the system to provide a comprehensive solution. Since the Client insisted on keeping excel sheet data processing, Acuma proposed an MIS system to collect data from various Excel sheets, store the information in a central data warehouse and build up information for MIS reporting. Acuma offered the proprietary business intelligence framework - FIPowerView™ (fully Java/XML based and web enabled) which substantially reduced time to market. Our Solution includes daily processing of excel files at the department level to ensure data integrity, User-level access restrictions, and administrative maintenance.

Business Benefits

- Developed the application with a centralised data warehouse in 45 days
- Accomplished 99% of data integrity
- 30% reduction in time to create reports
- Minimum training period by retaining the excel sheet data entry processing