

Custom FDM Automations

CLIENT STATS

General Company Info

- Fortune 1000
- 2013 Rev: \$4 billion

Products

- Hyperion Enterprise
- FDM
- HAL

Application Highlights

- FDM implementation to new users worldwide to replace HAL
- Full data integration into a JD Edwards Data Warehouse
- Complete Automation
- Multiple SQL Queries and Batch Processing

Project Overview

The Client had for a long time used HAL to pull data from JD Edwards and load into Hyperion Enterprise. No one at the Client had any insight into the set up and HAL scripts being used anymore so the queries could not be updated without a consultant. FDM was brought in to not only replace HAL, but to provide clarity and insight into all the data processes performed from JD Edwards to Hyperion Enterprise.

Project Highlights

Finit's solution for the Client includes the following features:

- Create SQL Queries in FDM to pull data into FDM in order to map it to Hyperion Enterprise
- Automate process by kicking off the entire process via Batch Loader
- Utilization of 'dummy files' to kick-off the process
- Utilization of Robot to place the 'dummy files' in the FDM OpenBatch Folder at the appropriate intervals
- Utilization of Task Manager and Batch Loader in conjunction to run the appropriate scripts
- Creation of Many Custom Tables for so that SQL data pulls can be easily updated
- Custom maps to duplicate HAL's "If...Then" mapping Process

Benefit

- The result was a more streamlined and pliable data loading system.
- The Client had new insight into their mapping and consolidations. Everything was fully auditable for the first time in years.
- The Client now had the ability to write new queries for different data sets and the most used queries were set up to be automatically run at the click of a button.