



Learn how Adcorp Holdings Australia used Reekoh to implement an efficient data transformation strategy with the removal of error-prone manual exports.

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CHALLENGE

Adcorp Holdings Australia's data strategy was to bring together financials from their various business units into one solution. Account receivable transactional data was largely hosted in their dynamic payroll and billing system FastTrack360, however with the absence of an integration platform, data was manually exported and imported into their legacy finance ERP. With the decision to adopt a new SaaS financial system, they still intended to utilise manual processes to synchronise data. The manual process to transfer data was inefficient and at risk of errors during the manual transfer process which wasn't an acceptable solution to a scaling company. Furthermore, based on existing exports designed for the outgoing finance ERP, the manual processes provided limited scope to expand the set of data. Adcorp needed a cost-effective integration layer between its SaaS applications FastTrack360 and Oracle Fusion to automate the processes and add security and quality control measures.

SOLUTION

Using Reekoh's Integration Platform as Service (iPaaS), a pipeline of data transformations was designed to help a smooth transition of data from FastTrack360 to new finance platform Oracle Fusion. The pipeline utilised Reekoh plugins for the ERP, SQL Server and others, plus platform data caching, logging services and secure connectivity solutions. The integration methods used were File-Based Data Integration (FBDI) over RESTful API calls and a SQL Server connection to get data by running queries. We implemented a custom Reverse SSH Connectivity Solution to connect to the Client's on-prem secure SQL Server database to run queries and get data from both systems.

OUTCOMES

- Utilisation of consolidated master and associated transaction data
- Efficient data transformation and loading from legacy to cloud systems
- Removal of error-prone manual processing
- Auditable logging of automated processes
- Future enhancements to utilise Reekoh data mapping and schema capabilities more fully

Adcorp Holdings Australia utilised Reekoh's expertise to provide an integration layer between our chosen platforms. In the process, we eliminated hours of manual work, secured efficient ways of working and bridged the information gap into our financial ERP. With our willingness to innovate and explore new technologies and ways of working and Reekoh's solution, our finance team are now able to spend more time analysing data rather than gathering data, to deliver wider business benefits across the company.

Megan Woodbury
COO, Adcorp Holdings Australia