

CASE STUDY

The Client:

The client is a global leader in the production of PVC and the supplier of choice in industry sectors such as construction, technology and telecommunications. They are focussed on the production of chlorine, caustic soda and chlorine derivatives. The site is home to one of the largest membrane chlorine production units in Europe.

Their Challenge:

Given the tight timescales and demands associated with onsite turnarounds, the client was seeking a robust and reliable non-manual method of transferring data into Primavera P6 from Excel spreadsheets. The client required to move over 1,000 jobs from an Excel output (taken from their bespoke planning system) into Primavera P6. Each job contained many thousands of activities, resource assignments and network links.

The Solution:

The client's main requirements were to accurately filter and transfer data from a Microsoft Excel data source into Primavera P6 – Collabro's Legare Standard package was fit-for-purpose here.

The Outcome:

The main benefit the client has experienced by implementing Legare is that planning efficiency has been considerably improved, through significant time savings and streamlining of their data transfer process into Primavera P6.

Legare has helped to maximise the planning team's time with near-instant P6 updates. The process has also helped ensure that the data being transferred is accurate.



"In a typical turnaround, we could be transferring over 1,000 jobs - this is now done with Legare at the click of a button and with minimal set up time. In addition to the amount of time saved, we are also confident of the integrity of the imported data, eliminating the need to carry out further data checking."

The Client's Planning Control Manager

Key Facts:

- Excel to Primavera P6 integration
- Instant, reliable and accurate data transfer
- Process streamlined for increased efficiency during turnarounds and shutdowns

Sector: Petrochemical & Industrial Manufacturing

Connectors: Excel Connector

Package Utilized: Legare Standard

