

# legare

Integrating project data from separate systems and data sources is seen by many in planning and project controls as being a significant challenge that can result in inaccurate or outdated data transfer, additional cost and inefficient, fragmented business processes.



## What is Legare?

Collabro has developed a software tool,
Legare, that enables seamless data integration
with Oracle Primavera P6. Legare enables the rapid
transfer of clean data from a number of different
sources into P6, guaranteeing data integrity and planning
efficiency. Making use of Primavera's API, Legare delivers
further advantages over Primavera's native import and export tool
by offering data transformation options and automated batch
updates.

Legare is used by project planning teams in some of the world's largest companies - increasing the return on their investment in Primavera. It's flexibility, speed, user-friendly interface, and accurate data loading makes Legare an essential element in the effective use of P6.



CLERTE S



#### How does Legare work?

Legare is available in Standard and Professional packages. These are supplemented by a range of connectors that enable seamless integration between P6 and enterprise applications to ensure that data integrity and consistency is maintained across multiple systems. The result is that project data from all sources can be accurately combined to create an integrated plan in P6.

The Legare Standard product allows straightforward integration with Microsoft Excel data sources. Legare Professional offers the widest range of integration possibilities, including:

- Connectors to commonly used file types such as XER,
   CSV, Microsoft Project and Microsoft Access
- Databases connectors to Oracle and MSSQL
- Enterprise applications connectors to SAP, Maximo, and JD Edwards

In addition, the Legare Scheduler tool can automate the integration process by extracting, transforming and loading data without any user intervention. A further benefit of the scheduler is that it can be configured to email error logging and run reports to administrators upon run completion.

Legare Cost Loader is a stand alone tool that enables users to efficiently and accurately bucket load costs, such as contractor data, directly into Primavera P6.

### What Legare Users Say:

- Data Accuracy "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"
- Data Mapping "Legare's mapping tools are easy to use and understand - with no need for back-end coding"
- Time Savings "Legare helped reduce what was typically a 45 minute process to just 20 seconds"
- Scheduled to run at specific times "Legare's Scheduler tool has helped our
  ongoing maintenance schedule
  run like clockwork"

- Project Loading "The Legare Project Loader has helped almost simultaneous error-free loading of multiple projects"
- Cost Loader "Legare Cost Loader has allowed us to effortlessly bucket load costs into Primavera P6"
- User Support "The Legare team provided first-class support and knowledge around our very specific requirements"

#### **About Collabro:**

Collabro is a leading global provider of Integrated Personnel Logistics and Primavera integration solutions with customers across 6 continents. With offices in Europe, Oceania and Asia, we provide unrivalled expertise and service to our clients, wherever they are located. Amongst the solutions and services we provide is Vantage POB\*, which is used for personnel logistics by 100% of the offshore Oil & Gas operators in the UK sector of the North Sea, the Netherlands and the Nigerian Government. We are also experts in Facilitation services and our innovative Legare product is used by blue chip clients around to world to provide seamless integration between a wide range of enterprise applications and Oracle Primavera.

\*Collabro distributes vantage POB under an exclusive global re-seller agreement with CGI IT (UK) Limited, who own all intellectual Property Right to Vantage POB.

