



CNIM Group
Paris, France
www.cnim.fr

Industry:

Industrial Manufacturing

Annual Revenue:

US\$807.8 million

Employees:

2,800

Oracle Products & Services:

Oracle Financials

Implementor:

Oracle Consulting

“Our migration project was a real success—attributable to the professionalism and commitment of all those involved: Oracle Consulting, the CNIM IT experts, and LAB’s key users. This migration has enabled us to combine the CNIM and LAB systems, allowing us to improve efficiency and reduce IT management costs.”

– Gilbert Bolard, Information Systems Director, CNIM Group

CNIM Group Successfully Migrates its Subsidiary’s Financial Applications to Reduce Costs

CNIM Group (Constructions Industrielles de la Méditerranée) develops turnkey industrial solutions in three major product and services sectors: the environment, mechanical engineering, and energy. This multifarious engineering contractor designs, produces, installs, and maintains incineration plants, escalators, and defense equipment. Its LAB subsidiary specialises in smoke-treatment systems.

Challenges

- Modernize the LAB subsidiary’s Oracle E-Business Suite financial applications by upgrading to version 11.i.10
- Reduce operating and maintenance costs by consolidating business application management between LAB and the parent company
- Minimize downtime during the migration
- Provide ability to control and remotely access information on employee rehire eligibility

Solution

- Reduced costs by consolidating business application operations across the enterprise
- Worked with Oracle Consulting to migrate Oracle Financials to the latest version, allowing CNIM’s internal IT team to focus on other activities
- Brought management of the Oracle applications—previously hosted at a third party site—back to CNIM’s central IT site
- Worked closely with end users to integrate their business needs into the new solution
- Completed the migration on time and within budget
- Used Oracle Financials to improve insight into financial information across the enterprise and enhance decision-making processes