Inenco & REPL
REPL Implements the Perfect Solution for Inenco
THE CLIENT

Inenco is an Australian industrial products group employing over 1300 people across more than 20 separate companies.

Working across Australia, New Zealand and beyond, their large team of engineers provide solutions to challenges across industries including mining, heavy industry, engineering, manufacturing and packaging.
To support its position as the best-option providers of engineered products and related services for industry, the group required a new warehouse management system which could be rolled out across its distribution centre network.

With over 160 branches and many clients based at remote sites, efficient supply chain control is crucial to the success of the business.
RESULTS

The result is a feature-packed system which is bringing Inenco significant competitive advantages.

The positive effects of the successful implementation are being felt across numerous areas of their operation: workforce productivity, throughput, inventory accuracy, space utilisation, error reduction, pick volumes and on-time deliveries.

David Taucher, Inenco’s group distribution centre manager, said: “The REPL team very quickly assessed our business requirements. Through their functional and technical knowledge of JDA WMS, combined with a practical understanding of warehouse operations, they guided and assisted us in developing solutions on many features that are critical to our business.”
Using proven methodologies and toolsets, REPL’s specialist deployment team was able to deliver this powerful WMS solution quickly, cost-effectively and with an absolute focus on risk management and reduction.

David Taucher added: “We chose to partner with REPL due to their proven expertise both in project management and the JDA solution, as well as their experience with a variety of other software vendors and WMS implementations.”

THE REPL DIFFERENCE

REPL is a fully-certified JDA partner with an extensive track record of delivering sophisticated greenfield and brownfield WMS implementations across the world.