

STANDARD JDE WMS RE-IMPLEMENTATION FOR A GLOBAL INDUSTRIAL MANUFACTURER

MODERNIZATION ENABLES ERP FLEXIBILITY AND FUTURE UPGRADES

CUSTOMER PROFILE

HQ

Sweden

INDUSTRY

Industrial Machinery
/ Polymer Sealing
& Precision
Components
Manufacturing

EMPLOYEES

8500+

ITC SERVICES

Professional Services,
JD Edwards Consulting

APPLICATIONS & TECHNOLOGIES

JD Edwards
EnterpriseOne WMS,
Cloud Inventory

INTRODUCTION

The client is a global industrial manufacturer with operations in more than 35 countries. Specializing in high-performance sealing systems and precision-engineered components, the company serves industries including aerospace, automotive, and healthcare. The organization needed to modernize its ERP environment to reduce reliance on custom code and improve agility.

CHALLENGES

The manufacturer's JD Edwards WMS environment was heavily customized, creating critical challenges:

- Inability to apply Oracle-delivered software updates.
- Missed opportunities to adopt new JDE features.
- High costs and risks are tied to maintaining custom code.
- Limited flexibility and dependency on specialized resources.

SOLUTION

The organization undertook a full re-implementation of JD Edwards WMS using only standard functionality.

IT Convergence supported through:

- Designing a WMS solution aligned exclusively with standard processes.
- Partnering with business teams to adopt new workflows.
- Reworking handheld Cloud Inventory applications to match the standard model.
- Retraining business teams to ensure smooth adoption.

RESULTS

- Eliminated risks of maintaining costly customizations.
- Enabled future software updates and access to new features.
- Increased ERP flexibility through standard process adoption.
- Expanded support resource pool by moving to industry-standard configurations.

ITC ADVANTAGE

- Deep JD Edwards expertise with a focus on standardization and upgrade readiness.
- Proven methodologies for eliminating custom dependencies.
- Strong change management support through retraining and business alignment.
- Long-term flexibility through standard process adoption.