



Larsen & Toubro
Chennai, India
www.ltindia.com

Industry:

Industrial Manufacturing

Annual Revenue:

US\$52.9 million

Employees:

530

Oracle Products & Services:

JD Edwards EnterpriseOne
Financials
Manufacturing
Distribution

Oracle Partner:



L&T Infotech

Larsen & Toubro Infotech Limited
www.lntinfotech.com

“Oracle’s JD Edwards solution provided staff with real-time access to financial and inventory information, ensuring we have control over expenses and outstanding payments at all times. L&T Infotech understood the complex processes involved in manufacturing and configured the system to meet our requirements.” – M. Narayanan, Head, MIPD IT, LTM Business Unit

L&T LTM Cuts Inventory by 30%, Reduces Report Generation Time with Integrated ERP System

Larsen & Toubro is India’s largest engineering and construction company. Its LTM business unit manufactures and markets a range of rubber processing machinery, auxiliary equipment for the plastics processing industry, and custom engineered products. The unit has a customer base spanning more than 40 countries, and includes global tire companies, multinational plastics processors, shipyards, and the Indian defense sector.

Challenges

- Gain real-time insight into inventory levels to reduce costs
- Locate stock and track its movement through the organization
- Access accurate data on income and expenditure
- Address cash flow issues resulting from delayed collection of outstanding payments
- Integrate business processes to improve operational efficiency

Solution

- Engaged Oracle Certified Partner Larsen & Toubro Infotech to implement an enterprise resource planning system based on JD Edwards EnterpriseOne Financials, Manufacturing, and Distribution modules, and integrate the system with an existing CRM platform
- Provided business managers with real-time access to data on inventory, expenses, and outstanding payments, ensuring they have control over these activities at all times
- Cut reporting time by four to five days, ensuring month-end reports are delivered to managers in a timely manner
- Reduced inventory by 30% by incorporating demand planning parameters to control the inflow of materials
- Minimized stock obsolescence by redesigning the bill of materials to account for differing weights and shapes of raw materials used in the manufacturing process
- Enabled effective cost management as the new system tracks costs as work orders progress through the production cycle
- Improved the quality of information by eliminating the need for multiple data entry