



Client

One of the leading manufacturer and suppliers of bathroom fittings and solutions providers.



Challenges



Due to scalability issues, the current bespoke developed WMS system and their in-house ERP application cannot cater to their fast-growing business needs.



The existing paper-based manual process has a high turnaround time.



There is a lack of process governance across various warehouses due to customization at each warehouse.





LTIMindtree Solution

- Extended and integrated order management and inventory of Oracle Supply Chain Management (SCM) for Custom WMS system
- Built a high-performance web portal using Oracle Cloud PaaS platform to address customer's WMS requirement
- Integrated with HHT and barcode scanner with WMS to digitize and standardize the process
- Developed and integrated a mobile application with WMS to eliminate paper-based process
- Developed various reports to view various analyses across warehouses in real-time



Business Benefits



Standardized common policies and processes across warehouses.



Easy to scale systems for new warehouses.



Eliminating paper-based processes resulting in higher operational efficiency.

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by 84,000+ talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit www.ltimindtree.com.