



Let's Solve

Case Study

Identity and Access Management
Integration with Global User Repository
& Applications



A Larsen & Toubro
Group Company

Client

Supplier of Industrial Machinery

Challenges

The client faced following challenges

- Absence of expertise to evaluate IDAM requirements and assess vendor solutions
- Geographically distributed user base with Multi-Language support requirement
- Multiple legacy applications across geographies to be integrated with IDAM

LTI Solution

- Conducted current state assessment, documented key access management requirements with end objectives, Created selection scorecard for IdAM platform
- Implemented the Oracle Identity Manager & Integrated with Oracle E-Business (5 instances), Active Directory (150 Location Codes), Louts Notes, BAAN, PRMS, custom business applications.
- Designed and rolled out the Web Self-Service for user password management (reset, forgot and change). Standardized & customized JML processes for BUs / Geographies.

Business Benefits Delivered

- Centralized, integrated & streamlined orchestration of all UAM activities
- 100% coverage of the Joiner-Mover-Leaver process through integration with HRMS

LTI (NSE: LTI, BSE: 540005) is a global technology consulting and digital solutions company helping more than 420 clients succeed in a converging world. With operations in 32 countries, we go the extra mile for our clients and accelerate their digital transformation with LTI's Mosaic platform enabling their mobile, social, analytics, IoT and cloud journeys. Founded in 1997 as a subsidiary of Larsen & Toubro Limited, our unique heritage gives us unrivaled real-world expertise to solve the most complex challenges of enterprises across all industries. Each day, our team of more than 30,000 LTItes enable our clients to improve the effectiveness of their business and technology operations, and deliver value to their customers, employees and shareholders. Find more at www.Ltinfotech.com or follow us at [@LTI_Global](https://twitter.com/LTI_Global)