

Tech Mahindra Collaborates with a Large Aerospace and Defense Company to Enable Business Transformation with IFS ERP

The client is one of the largest privately owned and independent aerospace and defence companies that delivers innovation in Aerospace, Defense, and Engineering

- Has a extensively experienced strong team of ~2000
- Delivers Leading Applied Engineering Services to a wide range of global customers
- Business realized the need to move to a modern ERP system – IFS 10 to support their Global Business and complex customer projects.

Features

- Multiple SI Oriented Project Execution
- Incorporated Extensive Change Management Strategies
- Module Wise Phased Implementation
- Solution Signed-off with Zero Customization

Opportunities

- Legacy solutions (Epicor + MA Web etc.)
- Critical need to expand operations worldwide and consolidate business processes
- Need for 360 degree data access
- Business need to integrate all networks, products, and operations and improve management decision making process by providing accurate online information

Our Solution

- One ERP system which integrates the company's business processes into one unified system.
- Standardization of business process using 4 levels of classification (i.e. Global, Company, Site, Business) to ensure process harmony across business while incorporating industrial best practices
- Documentation of rules defining the complete set of pre-requisites for the solution
- Prototype for the solution aligned to local statutory, legal and business critical requirements. All other solution requirements deployed by building consensus across stakeholders and representatives from all levels
- **INVEST** approach for requirement management during development phase (Independent/Negotiable/Valuable/Estimable/Sized Appropriately/Testable)
- Iterative releases using Agile methodology
- Rapid Deployment plus Add-on model approach for faster go-to-market

Benefits

- **One system:** One set of standardised, scalable processes (Employee Expense/Fixed Asset/AP/AR/) across customer business
- More efficient, KPI driven, inventory planning and replenishment to meet high volume manufacturing delivery commitments

Highlights

- Enabled performance measurement analytics
- Enabled the ability to consistently plan, budget, forecast, record, manage and report all types of projects across all business units and contract types