

Sporadic data centralization, Inventory management, building a sophisticated and user – friendly ERP system, Delivery scheduling, cost reduction and optimizing purchasing cycle, better Management Information System for better ROI and in turn better TCO

**Profile**

One of the largest Indian Supplier, Manufacturer of CNC machines and exporter from India.

**The Challenges**

Needed a Cost effective & User friendly ERP solution which could help in

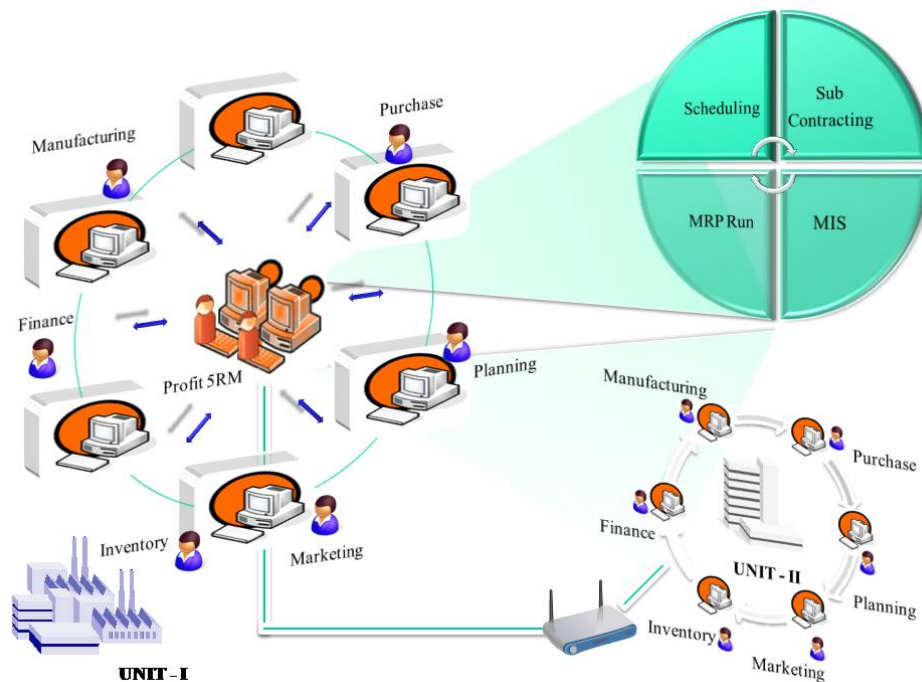
- Sporadic data centralization
- Managing huge volume of existing and new data in Purchase, Inventory, Manufacturing, Planning , Finance , Marketing
- Estimation of delivery schedules taking into consideration various factors
- Optimal data Planning which would help them to Increasing the current level of manufacturing capacity
- Inventory management which would help to reduce cost & optimize the purchase cycle
- Work Flow

**Application**

To implement enterprise application to automate the core set of business processes that would help them manage every set of business processes using Agile – Labs Process Engine Profit 5RM.

**The Solution**

- Centralization of scattered data into a single database with seamless integration of different departments viz., Purchase, Inventory, Manufacturing, Planning , Finance , Marketing which resulted in Collaboration & Optimization thus providing a Cost effective & User friendly Enterprise solution
- Optimizing business outcomes by improving end users quality of experience
- Reduction in costs by reducing number of risks due to application performance degradation



**Results**

- Seamless integration of data
- Easy change management
- Better ROI leading to better TCO
- Drive business revenue by improving the availability of revenue producing applications
- Mitigating business risks and costs by reducing the number and duration of application outages