

Presents

Manufacturing ERP



About Manufacturing ERP

An ERP Software item intended to your particular necessities can help your business in numerous ways. An advanced Manufacturing undertaking asset arranging programming can assist you with improving your business tasks, empowering you to proficiently meet your clients.

We have been in this industry for over 10 years. We have made many best ERP for assembling industry clients during this time.

We make a fabulous item utilizing trend setting innovations, Our item smoothens out your creation units, stock, item conveyance, and labor force and lessens margin time and bottlenecks.



Quality Control

02 Prediction & Planning

ERP must have features associated with quality management. This will help in maintaining desired levels of quality.

This is possible when entire company's data is stored in one centralised database provided by an ERP system.

3 Automated PPC

Automation saves time and eliminates human error. It helps to free up administrative hours.



04 Stock Management

It is important for manufacturing companies to manage inventory effectively. Inventory management includes knowing your stock.

3 Sales Automation

In B2B, the relationship a business has with its customers and suppliers is long-lasting and mutually beneficial.

Helps in Business Growth

A well-designed cloud-based manufacturing ERP solution is adaptable, and scalable.

Reduced redundancies

Automating procedures to boost efficiency and effectivity. Reduces redundancy and also helps to deduct needless expenses.

Increased productivity

Increase productivity by optimizing industrial operations through converting manual labor into advance machine work.

03

In

Improved Inventory

Improving inventory, supply chain, warehouse, and transportation management so that deliveries are on time.



Reduced redundancies

Automating procedures to boost efficiency and effectivity. Reduces redundancy and also helps to deduct needless expenses.

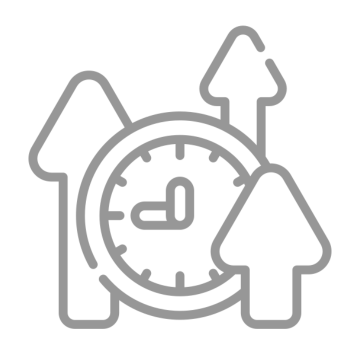
Increased productivity

Increase productivity by optimizing industrial operations through converting manual labor into advance machine work.

03

Improved Inventory

Improving inventory, supply chain, warehouse, and transportation management so that deliveries are on time.



Reduced redundancies

Automating procedures to boost efficiency and effectivity. Reduces redundancy and also helps to deduct needless expenses.

Increased productivity

Increase productivity by optimizing industrial operations through converting manual labor into advance machine work.

03

٦

Improved Inventory

Improving inventory, supply chain, warehouse, and transportation management so that deliveries are on time.



Risk reduction

Risk reduction and increased compliance confidence through better business calculations and analytics to measure risks in advance

05

Better customer service

Providing greater customer service through better customer management using automation software and keeping them updated about business processes.

0 6

Collaboration

Bringing departments together and comparing metrics across the organization through automation software that can increase collaboration.



04

Risk reduction

Risk reduction and increased compliance confidence through better business calculations and analytics to measure risks in advance

Better customer service

Providing greater customer service through better customer management using automation software and keeping them updated about business processes.

0 6

Collaboration

Bringing departments together and comparing metrics across the organization through automation software that can increase collaboration.





Risk reduction

Risk reduction and increased compliance confidence through better business calculations and analytics to measure risks in advance

Better customer service

Providing greater customer service through better customer management using automation software and keeping them updated about business processes.

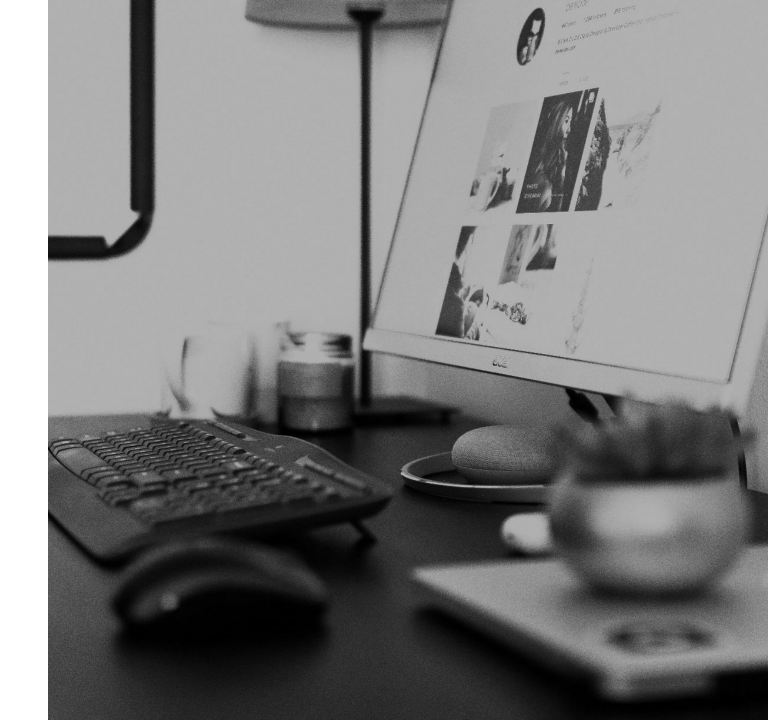
0 6

Collaboration

Bringing departments together and comparing metrics across the organization through automation software that can increase collaboration.



Business Applications



1. Finance

The finance and accounting module is the foundation of the majority of ERP systems. It helps organizations handle accounts payable (AP) and receivable (AR).

2. Human Resource Management

The majority of ERP systems contain an HR module that includes essential functionality like time and attendance and payroll.

3. Sourcing And Procurement

The sourcing and procurement module assists firms in obtaining the resources and services required to make their goods - or the commodities that they sell.

4. Sales

The sales module tracks conversations with prospects and customers and assists reps in using data-driven insights to enhance sales and target leads.

5. Manufacturing

The manufacturing module is an important component of ERP software for planning and execution. It assists businesses in simplifying complex manufacturing processes and ensuring production is in sync with demand.

6. Supply Chain Management

The supply chain module, another important component of ERP systems, tracks the movement of goods and materials along an organization's supply chain.



+91 9870365338 imo@maxmites.com

Manufacturing ERP systems are being implemented in an increasing number of industries in order to improve productivity. With all of its benefits, this form of software significantly improves the possibility for corporate growth.

We offer the knowledge and skills you require to successfully implement your intelligent automation initiatives, including Manufacturing ERP.

For additional information, schedule a call with our AI experts now to discuss your company's objectives and goals.

Thank you for your time.