XON Innovate,Integrate,Ignite

XON

Digitizing Factories for a Smarter Tomorrow

WHY XON ERP



ABOUT XON

XON Cybernetics Pvt Ltd, a prominent ERP product selling company, stands as a cornerstone with a collective experience of 20 years., eTact Innovations has consistently delivered cutting-edge ERP solutions, leveraging its two decades of industry expertise.eTact Innovations success is not just measured in the quality of its ERP products but also in the enduring relationships it builds with clients. The company's adaptability and commitment to staying ahead of industry trends showcase a forward-looking approach, ensuring that its offerings remain at the forefront of technological evolution.



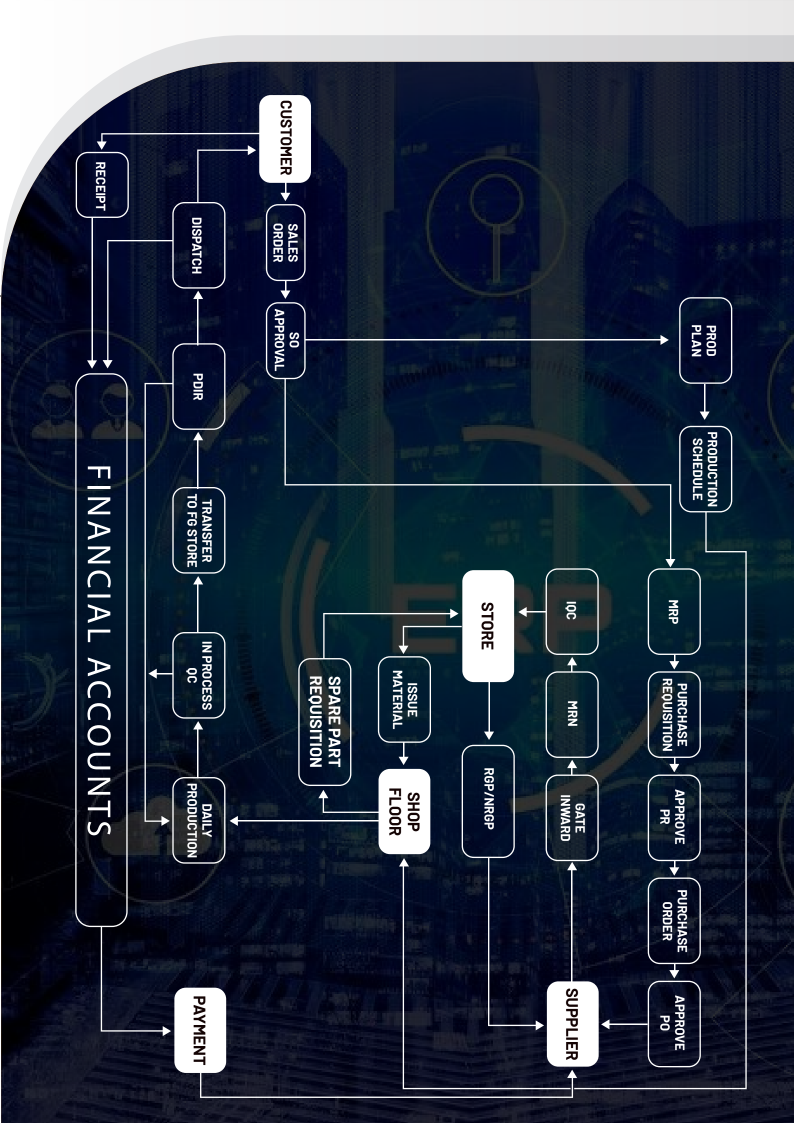


XON MODULES



ABOUT - ADDON FEATURES





XON SALES & MARKETING

- Lead Management «
- Opportunity Management «
- Quotation and Proposal Management «
 - Order Processing «
 - Product and Pricing Management «
 - Sales Analytics and Reporting «
 - Mobile Sales Support «
 - Customer Complaint «

XON PRODUCTION PLANNING & CONTROL

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- ▶ Bill Of Materials (BOM)
- Routing And Work Centers
- Capacity Planning
- Production Scheduling
- Shop Floor Control
- Material Requirement Planning (MRP)
- Work Order Management
- Production Performance Analytics
- Demand Forecasting

XON MATERIAL MANAGEMENT SYSTEM

- Inventory Management
- Purchase Order Management
- Supplier Relationship Management (SRM)
- Goods Receipt And Inspection
- Material Traceability
- Reorder Point Planning
- Batch And Serial Number Tracking
- Material Valuation
- Material Classification
- Material Requirement Planning (MRP)

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eTact FINANCIAL ACCOUNTING

- General Ledger Management
- Chart Of Accounts
- Accounts Payable (AP)
- Accounts Receivable (AR)
- Fixed Asset Management
- Audit Trail

- Bank Reconciliation
- Financial Reporting
- Multi-currency Support
- Tax Management
- Expense Management

REWARD

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XON HUMAN RESOURCE MANAGEMENT

- Automated Payroll Processing
- Tax Compliance
- ▶ Time And Attendance Tracking
- Deduction Management
- Leave Management
- Reporting And Analytics
- Automatic Updates
- Mobile Accessibility
- Employee Self-service

OUR CLIENTELE



INDUSTRY VERTICALS

eTact ERP solution is uniquely tailored to meet the diverse needs of various manufacturing verticals, providing a versatile and comprehensive platform that seamlessly integrates with the specific requirements of each industry.



AUTOMOTIVE MANUFACTURING



MACHINERY MANUFACTURING



WOOD AND WOODPRODUCT MANUFACTURING



ELECTRONICS MANUFACTURING



METAL FABRICATION AND MANUFACTURING



PRINTING AND PUBLISHING <u>e</u>

TEXTILE AND APPAREL MANUFACTURING



PLASTICS AND RUBBER MANUFACTURING



MEDICAL EQUIPMENT AND SUPPLIES MANUFACTURING



CHEMICAL MANUFACTURING



PAPER AND PULP MANUFACTURING



PACKAGING MANUFACTURING



FOOD AND BEVERAGE MANUFACTURING



Autonomous robots

INDUSTRY 4.0 SMART FACTORIES

ntegration

To propel our enterprise into new era of efficiency and innovation, we are strategically incorporating capablities of IOT & AI in eTact ERP.

> IOT SENSORS AND DEVICES

Deploying IoT sensors on production machinery to monitor real-time performance, collecting data on equipment health, energy consumption, and production output.

PREDICTIVE MAINTENANCE

Utilizing AI algorithms to analyze data from IoT sensors, predicting when equipment is likely to require maintenance. This ensures timely repairs, reducing unplanned downtime and extending the lifespan of machinery.

CONNECTED SUPPLY CHAIN

Integrating IoT devices across the supply chain, tracking the movement of raw materials, components, and finished products. This provides real-time visibility into inventory levels and facilitates efficient logistics.

DATA-DRIVEN DECISION-MAKING

Additive

Integrating a robust ERP system with AI capabilities to process and analyze data from various sources. This empowers management with actionable insights, facilitating strategic decision-making based on real-time information

ENERGY MANAGEMENT

Using smart meters and sensors to monitor energy consumption throughout the facility. Al algorithms analyze the data to identify opportunities for energy efficiency, contributing to cost savings and sustainability.

QUALITY CONTROL

Integrating IoT sensors and computer vision technology to monitor and ensure product quality. Automated quality control systems can identify defects or deviations from standards, reducing waste and enhancing overall product quality.



Innovate,Integrate,Ignite



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