

Priority ERP

Smart Business Platforms

*Accelerate your organization's growth with an agile, scalable,
and open business management software.*

PRIORITY for Manufacturing



A cloud application that delivers on its promise



In the cloud, your cloud ERP system can help you shift your focus to business outcomes, rather than technology. With Priority cloud ERP, you can turn your attention to running your business, by spending more time on tasks that support strategic growth initiatives, rather than IT administration. What's more, you can reduce your organization's IT expenses by removing the need for hardware maintenance and system upgrades. With automatic upgrades as part of the system, cloud-based ERP ensures you're always using the most up-to-date version..

Priority's dedicated ERP solution for manufacturers offers world-class capabilities that drive digital transformation for smart & agile manufacturing operations, adapted for Industry 4.0.

Priority Manufacturing ERP modules give businesses a holistic view of their production facility, so they can optimize manufacturing performance, run leaner operations, boost analysis to keep up with the industry's changing rigors, strengthen customer loyalty, and increase their bottom line.



MRP & Purchase Planning

Understand material requirements based on sales orders, open work orders or frequency of need



Multi-Division and Multi-Site Planning

Adjust PS, MRP and APS for multiple production control methods



ECO Management and Revision Control

Organise documents, track approvals and link changes to work orders and requisitions



Inventory Control

Manage inventory levels and maintain tight control on inventory replenishment



Lot and Serial Number Tracking

Track serialised parts and lot attributes throughout the part's life cycle



Product Data Management

Maintain part numbers, Bill of Material (BOM), and integrate with Product Change Control (PCC) or Product Lifecycle Management (PLM)



Quality Control and Assurance

Define testing procedures and standards for inspection of purchased and produced products, inventory sampling, work order testing and final QA



Manufacturing Execution

Track operations and production progress, quality control, rework and scrap ratios, while supporting data collection via barcode or RFID



Costing

Track standard cost and actual cost on various levels: raw materials, finished goods and work orders



Labels Generation

Any data that appears on the screen or related to data on the screen can be printed as barcode/text on a label

Manufacturing Production Software

- Full visibility of product lines across the top floor and shop floor
- Improved agility/response times
- Seamless workflow synchronization
- Real-time alerts at every stage
- Simplify all your complex processes

“Simply put, dedicated ERP solutions for manufacturers power the entire production process, from the shop floor, to the customer’s door, giving organizations a holistic view of their production facility, so they can run leaner, strengthen customer loyalty, and increase their overall efficiency, and productivity.”

INFORMATION TECHNOLOGY SOLUTIONS THAT WORK FOR YOUR BUSINESS

Designed for manufacturers, Priority delivers a complete, cloud based manufacturing ERP software, empowering manufacturers with valuable business insights, a 360° real-time view of the production facility, performance options and enhancement capabilities, using a wide range of reports and analytics to help optimize operations, improve visibility and remove inefficiencies. Benefit from greater system agility, with faster response times to shifting market conditions and order demands, and significantly lower costs by keeping tighter control of materials, machines, and work hours.

Priority’s streamlined manufacturing processes lead to better, more informed decision-making. Built on a single platform, the ERP manufacturing software’s automated processes empower seamless and immediate synchronization between units, preventing delays and errors, from engineering to production. With Priority’s advanced planning and control capabilities, manufacturers can easily manage complex and critical SCM processes.

Priority supports the next revolution in digital manufacturing management, including IoT.