

Aptean Encompix ERP

For Engineer-to-Order Manufacturers



Aptean Encompix ERP is a complete enterprise resource planning solution designed specifically for Engineer-To-Order (ETO) and project-based manufacturers. With support for actual project costing, milestone billing, revenue recognition, contribution reporting, Bill-Of-Material (BOM) management and more, Encompix delivers dramatic business improvements to manufacturers that design and build complex, highly-engineered products.




Deliver On Time and On Budget

Encompix ERP helps you develop accurate cost estimates for customer quotes, manage all aspects of complex projects, and deliver on time and on budget—all while keeping a close eye on cash flow.

- › **Estimating and Quoting** – Create estimates based on time, dollars, BOMs and routings – no item master setup needed.
- › **Project Management** – Structure complex projects, schedule resources, monitor manufacturing progress and track actual costs.
- › **Engineering** – Easily manage complex BOMs and track and control engineering changes.
- › **Purchasing** – Create purchase orders for stock or directly to a project, entering them manually or automatically.
- › **Planning and Scheduling** – Sequence and schedule activities across work centers within capacity, material and time constraints.
- › **Installation** – Structure off-site installations as part of specific projects, using flexible scheduling tools to simplify planning.
- › **Warranty and Service Tracking** – Generate serialized master records to track warranties and service costs for delivered equipment.
- › **Spare Parts Sales** – Plan and manage spare parts inventories and track revenue generated by spare parts sales.



Key Features

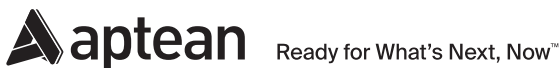
- › **Project Budgeting and Costing** – Create and manage detailed project budgets, track actual project costs, and view actual-to-estimated costs at any point
 - › **Contribution Reporting** – Leverage user-defined contribution codes to analyze the costs associated with a particular item across all points in a project
 - › **Milestone Billing** – Efficiently manage milestone billing, configuring bills to be auto-generated when specified project milestones are met
 - › **Revenue Recognition** – Choose from percentage-of-completion and completed-contract methods on a project-by-project basis
 - › **Bill-of-Material Management** – Easily manage BOMs with thousands of parts and multiple levels of subassemblies
 - › **Quality Tracking** – Flag non-conforming material upon receiving, track materials' locations, and document investigation of any issues
- 

Additional Capabilities

- › **Microsoft Project Integration** – Encompix integrates seamlessly with Microsoft Project, allowing you to plan schedules and routings within the Project interface
- › **Aptean CADLink** – Eliminate redundant data entry and reduce errors by integrating Encompix with CAD tools like SolidWorks, AutoCAD Mechanical, Autodesk Inventor and more
- › **Advanced Quality by uniPoint** – Track the cost and frequency of quality events, initiate non-conformances and corrective actions, and manage ISO compliance
- › **Advanced Reporting** – Easily generate robust financial and operational reports to display key metrics in spreadsheets or dynamic visual dashboards
- › **Shop Floor Data Collection (SFDC)** – Automate the entry of data for material transactions, inventory transactions and labor entry

Are you Ready to Learn More?

Contact Us at info@aptean.com or visit www.aptean.com.



About Aptean

Aptean is one of the world's leading providers of industry-specific software. Our enterprise resource planning and supply chain solutions are uniquely designed to meet the needs of specialized manufacturers and distributors, while our compliance solutions serve specific markets such as finance and life sciences. With both cloud and on-premise deployment options, Aptean's products, services and unmatched expertise help businesses of all sizes, across many industries, to scale and succeed.

For more information, visit www.aptean.com.