

# ICIM<sup>®</sup> ERP

## for Highly Engineered Product Manufacturers

Regardless if your highly engineered products are made to stock, custom configured to order, or completely engineered to order, **ICIM<sup>®</sup> ERP** is structured to maximize your manufacturing efficiency and profitability. Metasystems accomplishes this by realizing that your company's manufacturing and operational processes give you a competitive advantage. Most ERP packages require you to create workarounds or even changes to your business operations to fit the functionality of their software. Metasystems works with you to understand your business and then creates a custom fit within **ICIM** to not only maintain those competitive advantages but create efficiencies and save you money.

### Featured ICIM functionality:

- Product Information
- Bill of Material: successive levels of the bill from top part and add new part numbers from the BOM program.
- ICIM Routings
  - Many to many routing/part number relationships
  - Routing copy feature
  - Operation where used capability
  - Routing date effectivity.
- Engineering Change Management (ECM/ECN/ECO)
  - Review past structures and plan with future structures.
  - Manage drawing revision, bill of material structure and routing effectivity date.
  - Archive bills available for inquiries, reports and part history.
- Seamless CAD interface



**ICIM's Product Configurator** is an integrated element of the system which greatly enhances a make to order or engineer to order companies ability to present their complex product to the marketplace.

ICIM provides for comprehensive creation and management of part numbers, drawing numbers, bills of material and manufacturing routings. These support order entry including product configuration, product costing, material, capacity planning and detailed engineering change management. All of this seamlessly drives the manufacturing process.

**ICIM** is a complete and fully integrated business system solution that includes Sales, CRM, Manufacturing, Engineering, and Financials

# Maximizing Manufacturing Profitability