

E2B SOFTWARE NEWS

Integrated Quality Management for Distributors and Manufacturers

World-class organizations strive to continually improve product quality to gain market share while fending off foreign competitors. With shrinking margins and increased compliance mandates, quality has become one of the most critical business issues. This is confirmed in almost every quality study conducted in the past few years.

Quality mandates issued by large customers or by federal entities such as the FDA and USDA are no longer optional and it is getting tougher to remain in compliance without a completely integrated quality control solution. Quality Management helps companies improve product quality while remaining in compliance with customer and federal requirements.

Quality Management, coupled with Document Control makes compliance with ISO/QS/TS 9000 a breeze since quality data and procedures are secured and managed within Sage MAS 500 applications. Further, Quality Management is a keystone for Total Quality Management (TQM) and Six Sigma which are becoming increasingly popular.

Quality Management helps you define attributes, standardize test procedures, and record quality test results for analysis and reporting. Quality tests may be conducted randomly or for any inventory or manufacturing labor transaction in Sage MAS 500 such as receipts, returns, bin or warehouse transfers, labor entry, inventory adjustments, physical inventory counts, etc.

Industries

- Wholesale Distribution
- Manufacturing
- Testing Laboratories

Required Modules

- Inventory Management (Sage)

Integrated Modules

- Purchase Order (Sage)
- Sales Order (Sage)
- Inventory Management (Sage)
- Warehouse Management (Sage)
- Light Manufacturing (Sage)
- Advanced Manufacturing (Sage)
- Shop Floor Control (Sage)
- Engineering Change Orders (E2B)
- Document Control (E2B)

Inside This Edition

E2B Software

- Integrated Quality Management for Distributors and Manufacturers
- New Product Packaging and Pricing
- Monthly Webinar Schedule
- E2B To Exhibit at Sage Summit
- E2B Product Directory

E2B Software

521 Fifth Avenue
Chardon, OH 44024
Phone: 440.352.4700
Fax: 440.286.2092
www.e2bsoft.com

E2B SOFTWARE NEWS

- Batch Process Prod. Entry (E2B)
- Enhanced Labor Entry (E2B)
- Enhanced Work Order (E2B)

Benefits

- Attribute Definition for numeric, date, list, and text values
- Lot Characteristics created from Quality Test Results
- Quality Tests may be related to Lots but lot tracking is not required
- Integrated with any inventory transaction or manufacturing labor transaction
- Define multi-step Test Procedures

ClientCare Plans

- Free Upgrades and Hot Fixes
- Unlimited Product Support
- Installation Assistance & Training

[Click here](#) for more Information

E2B Software Packaging & Pricing Changes

E2B Software has more than a dozen products for Sage MAS 500 ERP. Products are now part of the E2B Collect or E2B 500 product lines. All products are available as stand-alone modules but can now be purchased in one of four new suites – E2B Collect Suite, E2B 500 Supply Chain Suite, E2B 500 Distribution Suite, and E2B 500 Manufacturing Suite.

E2B Collect Suite

[More Information](#)

E2B Collect Suite is available in two editions. The Sage MAS 500 Edition was developed in the Sage MAS 500 Application Framework and integrates seamlessly with Sage MAS 500 ERP. The .NET Edition officially launches in September 2009. The .NET Edition is developed using Microsoft .NET technologies. It has similar features to the existing Sage MAS 500 Edition but will integrate with multiple ERP solutions including Sage MAS 90/200, Sage MAS 500, and additional solutions by the end of 2009. E2B Collect Suite includes a Base System with a named user license. It also includes E2B Docs, Email Automation, Intercompany Collections, and two additional named user licenses (3 total users with the base). Prices start as low as \$5,000 for a single user system or \$11,550 for the 3-User E2B Collect Suite.

E2B 500 Distribution Suite

[More Information](#)

E2B 500 Distribution extends Sage MAS 500 with new capabilities to optimize product procurement, inventory, and other areas of your supply chain. Designed for distributors and manufacturers, the suite includes: Enhanced MRP/DRP, Cost Modeling, Kanban Replenishment, Quality Management, Sales Forecasting & MPS, and Document Control. E2B 500 Distribution Suite is beneficial for both wholesale distributors and manufacturers. Pricing starts as low as \$12,000.

E2B SOFTWARE NEWS

E2B 500 Manufacturing Suite

[More Information](#)

E2B 500 Manufacturing includes additional features for customers using either the Sage MAS 500 Light Manufacturing or Advanced Manufacturing modules. The manufacturing suite includes: Engineering Change Orders, Batch Process Production Entry, Enhanced Costing, Sub Work Orders, Routing Step Copy, Work Orders Splitting, Progress Returns, Work Order Allocations, and Enhanced Labor Entry. It is identical to the former Enhanced Manufacturing Suite except that it includes Engineering Change Orders instead of Enhanced MRP/DRP (which can be added as an optional module). Manufacturers may also be interested in the E2B 500 Distribution Suite. Pricing starts at just \$9,000.

E2B 500 Supply Chain Suite

The E2B 500 Supply Chain Suite includes all products in the E2B 500 Distribution and Manufacturing Suites. Customers who own either suite may upgrade to the Supply Chain Suite which represents a significant product discount with ClientCare based on the bundled, suite price. Prices start at \$16,800.

Customers who own or purchase either the E2B 500 Distribution or Manufacturing Suites may add other products at a discount. For example, a manufacturer may purchase the E2B 500 Manufacturing Suite and add Enhanced MRP/DRP at a discount. Further, other E2B products (not included in any suite) may be purchased stand-alone or added to a suite. These additional products include Enhanced Product Configurator, Forecast Modeling, and Enhanced Lot Tracking. E2B Software now publishes list prices. These are included in the [E2B 500 Overview Spec Sheet](#).

E2B Software Product Webinars

- **E2B 500 Distribution Webinar** - First Thursday Monthly – Enhanced MRP/DRP, Sales Forecasting, Quality Management and other product extensions for Sage MAS 500 Inventory Management, Sales Order, and Purchase Order modules.
- **E2B 500 Manufacturing Webinar** - Third Thursday Monthly – Engineering Change Orders, labor entry, costing, and work order extensions for Sage MAS 500 Light Manufacturing and Advanced Manufacturing modules
- **E2B Collect Suite Webinar** - Second Thursday Monthly – E2B Collect extends your accounts receivable system with features to minimize days sales outstanding (DSO), forecast cash flow, and reduce outstanding receivables.

[Click Here for Webinar Schedule & Registration Links](#)

E2B SOFTWARE NEWS

2009 SAGE SUMMIT CONFERENCE

The 2009 Sage Summit Conference is just around the corner. E2b Software would like to announce that they will be present at the Sage Summit Conference on November 9th-12th. The conference is being held at the World Congress Center in Atlanta, Georgia. Summit is an annual conference that allows businesses to discover proven tips, tricks, strategies, and skills. The conference is also a good tool for networking with peers, as well as product insiders. E2b will be located at booth #816. They will be giving away a 37" HD Flat screen T.V., so make sure to stop by the booth to get registered. For more information regarding the Conference please [click here](#).

E2B Software Product Directory

Click the links below to visit the E2B Learning Center for spec sheets, recorded product demonstrations, and user guides.

E2B 500 Manufacturing Suite	E2B 500 Distribution Suite	E2B Collect Suite
Engineering Change Orders	Enhanced MRP/DRP	E2B Collect Base
Batch Process Production Entry	Kanban Replenishment	E2B Docs
Enhanced Labor Entry	Sales Forecasting & MPS	Email Automation
Enhanced Costing	Quality Management	Intercompany Collections
Routing Step Copy	Cost Modeling	
Progress Returns	Document Control	
Sub Work Orders		
Work Order Splitting		
Work Order Allocations		