

What's Inside

Page Two

Why You Should Upgrade
To Version 4.1 CONTINUED

Page Three

Upgrade Considerations
For Version 4.1

Page Four

Meet Lisa
Extended Solutions In 4.1

Headline News

Sage MAS 90 and Sage MAS 200 Version 4.1 was awarded a perfect 5-Star score by *The CPA Technology Advisor* in its December 2005 Review of High End Accounting.

Products were judged in several categories, including: Modules Available/Scalability, Ease of Use/Transaction Entry, Customization/Security, Integration/Import/Export, Reporting, Support/Training/Help System, and Relative Value. Sage MAS 90 and Sage MAS 200 received perfect scores in every category.

**Sage
Extended
Solutions**

See page 4
for more info!

Why You Should Upgrade To Version 4.1

If you're looking for tools that will make your job easier and allow you to be more productive and efficient, look no further than Sage MAS 90 ERP Version 4.1. Let's take a closer look at what this very significant upgrade has to offer.

Custom Reporting Simplified

Sage MAS 90 has long employed the industry-standard custom report writer Crystal Reports® to enable users to create custom reports. Crystal is enormously powerful, but it can be difficult to master. Business Insights Reporter, introduced in Version 4.0 and enhanced in Version 4.1, combines the power of Crystal Reports with a user-friendly Wizard-based front end.

Business Insights Reporter is easy to use and presents your Sage MAS 90 data in logical views that make selecting the right table for your report simple. While you don't have to be an expert to create reports using this tool, expert users will appreciate that you can use Crystal Reports to further define, refine, and customize your Business Insights Reporter reports. The new role-based security is fully supported under Business Insights Reporter, enabling you to define which roles have access to which reports.

As a true Windows product, Business Insights Reporter includes several output option formats including Excel, Adobe PDF, or XML. All those new User Defined Fields (UDFs) you can add with the Custom Office module are available for inclusion on your reports, and since those UDFs are now held in the corresponding main data file, you won't have to bother with the complex linking of files to locate those UDFs.

Dual Grid Entry Screens

Dual grid entry screens were introduced in the Version 4.0 General Ledger module. Version 4.1 incorporates the flexible dual grid entry screens into the Sales Order, Accounts Receivable, Bank Reconciliation, and RMA modules.



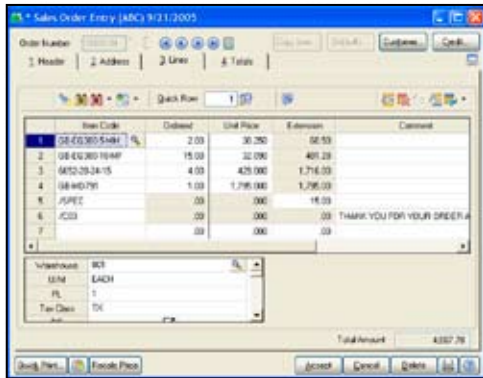
New dual grid entry screens help speed data entry in the Sales Order, Accounts Receivable, RMA, and Bank Reconciliation modules.

The dual grid entry screens offer a clean, efficient interface. Move rarely used fields to the secondary grid to reduce screen clutter and speed data entry. You can resize columns to fit your data, arrange the columns to make data entry more efficient, and even move them on-the-fly to accommodate a desired order. You can place the secondary screen below the initial line details or alongside it.

Customize your column widths to fit your data viewing needs. A new button allows you to quick-

Continued on Page 2

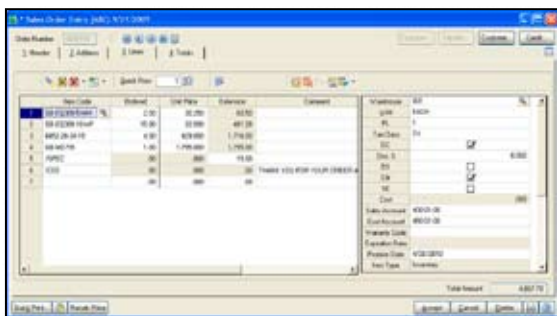
Why You Should Upgrade To Version 4.1 CONTINUED



Flexible, customizable dual grid-entry screens streamline data entry tasks.

ly undo any unsaved changes. Now you can scroll through all data entry lines; this will vastly improve data entry efficiency. New hyperlinks provide quick access to related information. For example, from Sales Order entry you could hyperlink to Terms Code Maintenance. A Quick Row feature lets you instantly jump to the line you want without scrolling through lines you don't want.

Since different industries, different companies, different departments, even different individuals all have unique techniques for performing data entry, the flexibility to customize is key. Some industries rely almost exclusively on the item number, rarely referring to or changing an item's description. Some companies may require a long expanded description, while others can make do with 15 or 20 characters. A company with only one warehouse won't need to see the warehouse code. For one selling exclusively to wholesalers, the item's tax status is superfluous. If you only sell by the board foot, accessing the Unit of Measure field isn't a priority.



Place the secondary window alongside or beneath the main entry window. You can even toggle between the two.

The dual grid entry screens give you the flexibility to configure the data entry windows to fit the way you do business.

The dual-grid screen proves its worth in the Accounts Receivable module. The Customer Maintenance task in Version 4.1 offers a new navigation window that makes exploring current and historical invoice transactions much more straightforward. Highlight a particular invoice and all of the transactions related to that highlighted invoice will appear in the bottom pane; this saves you from having to drill down to uncover the details.

Easy Mail Merge

Beginning with Version 4.1, a new mail merge output option to Microsoft Word is included in Business Insights Reporter and all standard reports included with the General Ledger, Accounts Receivable, Sales Order, Bank Reconciliation, and RMA modules. When you access a Business Insights Reporter report or a standard report, you'll see a new option to process the report output directly to Word.

Use this option to output your data and then present it dynamically in Word using the embedded Mail Merge capabilities. This feature will allow you to quickly and easily produce customer or vendor mailings that include pertinent Sage MAS 90 data.

Security Events

The whole security structure of Sage MAS 90 has been improved; it adds flexible controls and streamlines administrative tasks. The new role-based security gives you an exceptional level of control over who has access to various programs and tasks, and even allows you to control what type of access a user has. For example, some users may have full-access rights while others have view-only rights.

You will still set up individual users or user groups and those users' corresponding passwords, but from there on, security setup is decidedly different. Once you've set up users, you will assign those users to one or more roles. Exam-

ples of roles are customer service representative, payroll entry operator, or sales manager. You'll then assign specific access rights to each of these roles. Assigning access rights consists of applying security control attributes such as: Full Control, Create, Modify, Delete, and View Only to each role and task combination. In this way, for each task within a particular role, you have complete control over who can create, modify, or delete entries.

You can structure security events for added control within your organization. For example, you can prevent an On-Hold sales order from being invoiced or prevent an item from being oversold based on the available quantity. Another security event allows for manager overrides of back-ordered items and yet another will allow you to prevent customer records from being created on-the-fly.

Those special module-level override passwords defined in Setup Options in previous versions are replaced in Version 4.1 with security events set in the main security system, providing greater control and much more flexibility in defining user access.

Sage Information Center

Version 4.1 launched the new Sage Information Center. This handy resource keeps the data and information you refer to on a daily basis at the ready. The Information Center is a component of Sage Desktop, a common resource center being deployed across many Sage Software products.

The Information Center is a dynamically updated source of relevant product information, tips, announcements, training information, including access to Sage Software's regional training calendar, and customer feedback links.

We've highlighted some of the powerful features new to Version 4.1 or enhanced with this latest version.

Read our story on page 3 to understand some of the items you need to consider before upgrading to Version 4.1. Call us for more details about upgrading to Version 4.1. ★

Upgrade Considerations For Version 4.1

Sage MAS 90 Version 4.1 encompasses a large number of feature enhancements and expanded functionality across the Accounts Receivable, Sales Order, Bank Reconciliation, and RMA modules. Sage Software refers to Version 4.1 as one of the most significant releases to the Sage MAS 90 product line ever.

As modules are released with the new business framework initiated with the General Ledger module in the 4.0 release, there are numerous changes that affect the underlying file structure of the program.

Other changes add similar yet superior functionality as existed in prior versions. As a result, there are a number of considerations you should be aware of before upgrading to Version 4.1. Here are some of the major items you must consider when creating your plan to upgrade to Version 4.1.

Reporting Changes

Crystal Reports Forms

Many users enjoy the flexibility and customization capabilities Crystal Reports lends to Sage MAS 90 forms. Due to the major data file structure changes, your customized Crystal Report forms within the Accounts Receivable, Sales Order, Bank Reconciliation, and RMA modules will require reimplementation. We have access to a utility that will allow us to compare your customized Crystal Reports form to a standard form included in that version. This will enable us to more easily duplicate your form changes under Version 4.1.

Crystal Reports The Standard

Under Version 4.1, all bundled reports included within the Accounts Receivable, Sales Order, Bank Reconciliation, and RMA modules now utilize Crystal Reports for report viewing and customization. All character-based reports and forms have been removed from these modules. Any customizations that may have been made to your character-based forms will need to be migrated into the new Crystal form template.

The benefit to you of this change is that all standard Sage MAS 90 reports within these modules are now readily customizable to meet your specific business needs. In addition, you

have numerous report output options supported through the Crystal Viewer including Word, Excel, and Adobe PDF. Crystal Reports is a powerful tool, adding enormous flexibility to Sage MAS 90.

Report Master Impact

Report Master reports created for the Accounts Receivable, Sales Order, Bank Reconciliation, and RMA modules will not work under Version 4.1. Reports important to your business operations can be developed using the Business Insights Reporter module.

Business Insights Reporter

Business Insights Reporter reports created for the Accounts Receivable, Sales Order, Bank Reconciliation, and RMA modules will need to be reimplemented under Version 4.1 in response to the data changes in those modules.

For all other Business Insights Reporter reports, you will need to run the Business Insights Reporter rebuild utility included with Library Master to recreate these reports for use under Version 4.1. Business Insights Reporter includes a report definition listing that will help identify the view names, fields, sorting and filtering settings that were specified for your existing reports, aiding in the recreation of reports in 4.1. Use this opportunity to learn and master Business Insights Reporter, or let us know if we can help.

Visual Postmaster Retirement

If you used Visual Postmaster to perform mail merges, you'll now turn to the Business Insights Reporter module for that functionality. When a Business Insights Reporter report or Standard report is accessed, you now have an option to process the report output directly to Microsoft Word. The output can then be presented dynamically in Word using the embedded Mail Merge capabilities. As a result of this superior functionality, Visual Postmaster is retired with the Version 4.1 release.

Operating System Update

Windows 98 and Windows NT are no longer supported with Sage MAS 90 Version 4.1. It makes sense to upgrade and test each work-

station running one of these older operating systems before upgrading to the 4.1 release. In addition, the memory requirements to run Version 4.1 have been increased to 512MB.

We would be pleased to help you review your system hardware and operating systems for compatibility; give us a call.

Dot Matrix Printing

Dot matrix printers play an important role in many organizations—valued for their speed and ability to use preprinted form stock. Version 4.1 adds support for high-speed dot matrix form printing to a select set of bundled Crystal Form templates included with the 4.1 release. Note that the Windows printer driver for the given dot matrix printer must support native printer fonts to achieve high speed printing. We will be happy to help set up your printer to operate under Version 4.1.

Sage Extended Solutions

If you are currently using a Sage Extended Solution you must upgrade your extended solution before you upgrade to Version 4.1. In the case of those solutions that store data but whose feature set is now obsolete, you must wait to upgrade to Version 4.1 until you have obtained a data conversion utility.

If you have an Extended Solution and are concerned about its operation under Version 4.1, give us a call and we'll determine its status.

Going Forward

We've outlined the major considerations of upgrading to Version 4.1 here. While some of the considerations require time, effort, or expense on your part, the benefits possible as a result of this release means the payoff is worth the effort.

We would be pleased to help you understand how these considerations will affect your business, and to help you develop of comprehensive upgrade plan. Please give us a call. ★

Meet Lisa



Lisa Orezzaoli

We're pleased to introduce you to Lisa Orezzaoli. Lisa joins us as a software consultant—she'll be performing new Sage MAS 90 and Sage MAS 200 implementations and helping to answer your product support questions.

Prior to joining Eagle, Lisa served as controller for a pharmaceutical software and database management development company. When the company merged with another business, Lisa was responsible for implementing Sage MAS 90 and establishing new accounting policies and procedures.

Lisa's strong accounting skills and extensive Sage MAS 90 experience are an ideal combination for her role here at Eagle. "I am really pleased to be back with Eagle," says Lisa, "I'm looking forward to using my strengths to make a real contribution to our clients and the company."

Lisa just recently became engaged. She and her fiancée are considering a New Year's Eve wedding. Some of you may remember Lisa; she worked for Eagle from 1996 through 1999. We're thrilled to have her back, and know our clients, both old and new will be pleased as well.

Extended Solutions In 4.1

If you are currently using a Sage Extended Solution you must upgrade your extended solution before you upgrade to Version 4.1. In the case of those solutions that store data, but whose feature set is now obsolete, you must wait to upgrade to Version 4.1 until you have obtained a data conversion utility. Here we take a quick look at Extended Solutions that are available now, those scheduled for release soon, and some that are now considered obsolete.

User Defined Fields

Several Extended Solutions are impacted by the changes to the Custom Office module under Version 4.xx that make it possible to create and manage user defined fields (UDF) in numerous locations. User Defined Fields for Lot/Serial Numbers (IM-1191) is on the schedule to be updated for Version 4.1, but several other UDF solutions are now considered obsolete. What happens to the data stored currently stored in the obsolete Extended Solution UDFs? For most obsolete Extended Solutions, data conversion utilities are available (or will be shortly) that will set up Custom Office UDF entities and transfer the data now contained in your Extended Solution UDFs into the new Custom Office UDFs.

Paperless Office

These solutions have been updated to Version 4.1

- ▶ Paperless Office for Journals and Registers (LM-1018)
- ▶ Electronic Forms Delivery (LM-1019)
- ▶ Job Cost Invoices (JC-1147)

Ready for release soon:

- ▶ Paperless Office for Sales Order Invoices (SO-1437)
- ▶ Paperless Office for Sales Orders (SO-1463)



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Best Sellers

Here's a partial list of the top sellers scheduled for release soon:

- ▶ Purchase Orders Created From Sales Orders (PO-1020)
Automatically creates purchase orders from Sales Order or Sales Order Invoice lines.
- ▶ Price Level By Customer/Product Line (SO-1005)
Assigns a different price level for each customer/product line combination.
- ▶ Customer Deposits and Payment Types in SO (SO-1032)
Allows pre-paid deposits or multiple payment types of deposits to be applied to a Sales Order.
- ▶ Multiple Sales Orders on a Single Invoice (SO-1121)
Bills several different sales orders on one invoice.
- ▶ Sales/Cost of Goods Posted By Department (SO-1056)
Offers fine control over the posting accounts used during the Sales Journal update.
- ▶ Expanded Numeric Mask for Price/Cost/Quantity (IM-1114)
Increases the quantity decimal mask in IM, SO, PO, and AR. Up to six for price and up to five for cost and quantity.
- ▶ Six Decimal Precision for Sales Order (SO-1160)
Uses up to six decimal places of precision for calculations in the Sales Order module.

If you have an Extended Solution and are concerned about its operation under Version 4.1, give us a call and we'll determine its status. ★