

# Sage MAS 90 ERP

# Sage MAS 200 ERP



## Accounts Receivable

The Accounts Receivable module for Sage MAS 90 and Sage MAS 200 ERP systems quickly and easily accumulates and presents the information you need for effective cash management in an intuitive format. The straightforward implementation streamlines daily accounts receivable activities for optimum efficiency, and the flexible design allows you to turn views and options on or off to suit your requirements.

Powerful, yet simple to use, Accounts Receivable features powerful cash management capabilities and multiple key reports. Easily generate personalized customer communications using built-in Paperless Office capabilities, save copies of generated reports, and easily access them anytime.

### Full Featured for Maximum Business Insights

Accounts Receivable tracks receivables, plans cash flow, and provides extensive information and reporting features to give you vital business insights to plan for the future. The powerful invoicing function allows you to prepare invoices and billings from within the system, and automatically prepares customer statements on demand.

The multiple features of the Accounts Receivable module allow divisional accounting, use of multiple bank accounts, audit trails, the ability to add new customers and codes "on the fly," automatic processing of repetitive billing, statement printing on standard or custom forms, advanced sales tax support, extensive reporting, and more.

A comprehensive module, Accounts Receivable also integrates with the General Ledger, Sales Order, Inventory Management, Job Cost, Bank Reconciliation, e-Business Manager, and Custom Office modules. And, of course, the Sage award-winning customer and technical support teams back you 100 percent.

## REPORTS

The Accounts Receivable module features powerful cash management capabilities and multiple key reports, including:

- Accounts Receivable Analysis
- Aged Invoice Report
- Cash Expectation Report
- Cash Receipts Journal
- Customer Mailing Labels
- Customer Masterfile Audit Report
- Customer Memos
- Customer Sales Analysis
- Customer Statements
- Daily Transaction Register
- Finance Charge Journal
- General Ledger Posting Recap
- Gross Profit Journal
- Invoice History Printing
- Invoice History Report
- Monthly Cash Receipts Report
- Monthly Sales Report
- Sales Analysis by Salesperson
- Sales Journal
- Sales Tax Report
- Salesperson Commission Report
- Trial Balance
- Tax Journal Detail Report

## BUSINESS ALERTS

Business Alerts is an additional module that monitors your Sage MAS 90 database and can send e-mail notifications to the appropriate staff, customers, or vendors based on specific business events. Predefined Accounts Receivable alerts included are:

- Customer Notification of New Invoices
- Customers with No Activity in the Past 30 Days
- Past Due Receivables Over \$1,000
- New Customer Welcome
- Customer Credit Limit Change
- Customer Account on Hold

Customer Maintenance (ABC) 5/15/2010

Customer No. 01-HILLSB  
Name Hillsboro Service Center

1. Main | 2. Additional | 3. Statistics | 4. Summary | 5. History | 6. Invoices | 7. Transactions | 8. S/Ds

Invoice No.	Invoice Type	Inv Date	Inv Due Date	Disc Date	Amount	Discount	Balance	Custo
0000195	Invoice	5/31/2010	6/30/2010	6/10/2010	1,275.00	25.50	1,275.00	
030531	Payment	5/31/2010			2,517.81	0.00	2,517.81	
0100007	Invoice	5/23/2010	6/22/2010	6/2/2010	321.92	6.44	321.92	
0000164	Invoice	5/16/2010	6/15/2010	5/26/2010	1,275.00	25.50	1,275.00	
030515	Payment	5/15/2010			750.00	0.00	750.00	
APR3090	Balance Forw...	4/30/2010	4/30/2010		48.75	0.00	48.75	
MAR3190	Balance Forw...	3/31/2010	3/31/2010		1,000.00	0.00	1,000.00	
FEB2890	Balance Forw...	2/28/2010	2/28/2010		2,000.00	0.00	2,000.00	
JAN3190	Balance Forw...	1/31/2010	1/31/2010		250.00	0.00	250.00	

  

Trans Date	Trans Type	Trans Amount	Pay Date	Check No.	Payment Ref	Cr Card	RMA No.
5/31/2010	Payment	2,517.81	5/31/2010	10104			

  

Balance	Current	30 Days	60 Days	90 Days	120 Days
2,902.86	2,902.86	0.00	0.00	0.00	0.00

Accept Cancel Delete

"Before we had Sage MAS 90, accounts sometimes sat for a year or more before we noticed them and targeted them for collection. With Sage MAS 90, we run aged invoice reports on a regular basis and contact customers before the situation gets out of hand."

Tom Zerkel  
Office Manager  
Alton E. Sullivan  
Construction

## Sage MAS 90 and 200 ERP | Accounts Receivable

### Features

<b>Divisional Accounting</b>	Divisional accounting allows you to assign a separate accounts receivable general ledger account to the receivables for each division. All reports can provide divisional subtotals.
<b>Cash Expectation Report</b>	Forecast future cash receipts using three user-defined aging categories, and forecast requirements based upon the average-days-to-pay information for individual customers.
<b>Advanced Sales Tax</b>	Canadian GST/PST, tax schedules for multiple jurisdictions, and tax-on-tax calculations are all part of this feature.
<b>Multiple Credit Cards</b>	Store multiple credit cards per vendor, including cardholder name and billing address. Storing this information for each credit card allows you to take advantage of AVS (Address Verification Service) and potentially reduce credit card processing charges.
<b>Balance-Forward or Open-Item Customers</b>	Process all accounts receivable on a balance-forward or open-item basis, and assign the open-item or balance-forward method to individual customers.
<b>International Address Capability</b>	Customer masterfiles include three address lines to handle international numbers: Country code, international postal codes, and an expanded telephone number field.
<b>Credit Card Processing for Cash Receipts</b>	Posting of credit card payments can be done with or without the Credit Card Processing module. When the module is integrated, functionality is further enhanced through automated authorizations and integration with credit card settlement reports.
<b>Customer Delete/Renumber/Merge</b>	Automatically delete, renumber, or merge customer numbers without having to renumber or merge customer information manually.
<b>Invoice Entry</b>	Automatically calculates due dates, discount due dates, discount amounts, and commission amounts for invoice entries. Use sales codes to obtain price and cost-of-goods-sold information. Enter unlimited sales codes, miscellaneous charges, and comment lines for each invoice in an easy-to-use grid-based entry window.
<b>Repetitive Invoice Processing</b>	Automatically process repetitive billing, such as membership fees, maintenance contracts, and rent.
<b>Invoice History Printing</b>	Prints history invoices for customer numbers, invoice numbers, and invoice dates. Reprint Accounts Receivable, Job Cost, and Sales Order invoices separately or all at once using the same form code, or print only unpaid invoices for open-item customers. Reprint individual invoices from the drill-down screen in invoice history.
<b>Cash Receipts Processing</b>	Automatically applies cash receipts against the oldest invoices or against specific invoices. It allows you to post miscellaneous cash receipts directly against general ledger accounts and process any prepayments against invoices not yet recorded.
<b>Statement Printing</b>	Print statements for a billing cycle, for example monthly or quarterly, on standard or custom forms for all customers or for a specific group of customers. You can also print statements based upon a minimum balance. Statements can be faxed directly from within Sage MAS 90 or 200, either individually or in batches.
<b>Customer Masterfile Audit</b>	This feature provides an audit trail of changes made to the Accounts Receivable customer masterfile. Use the Customer Masterfile Audit Report to review any changes, deletions, or additions to the customer masterfile.
<b>Cash Receipts</b>	Apply checks, cash, or credit card payments simply and accurately.
<b>Memos</b>	Assign memos to specific customers and have them automatically display from related data entry points throughout the system including sales order entry and cash receipts. View attachments associated with the memo in addition establishing expiration dates.