# Sage ERP MAS 200 SQL

### Overview

Sage ERP MAS 200 SQL provides a superior ERP solution with robust features and functionality and the efficiency of Microsoft<sup>®</sup> SQL Server<sup>®</sup>. Combine a broad range of modules to build an ERP system optimized for your business, and the resulting integrated system will be more powerful than the individual components. Offering scalability, flexibility, integration, and reporting using SQL Server, Sage ERP MAS 200 SQL leverages the ease of use, simplicity, and maturity of the Sage ERP MAS product line.

Sage ERP MAS 200 SQL streamlines processes and enhances workflows by dynamically linking information, workflows, and communication channels. Easily access business-critical information the way you want to see it and turn data into actionable knowledge. Save time, money, and the environment by going green with Paperless Office features and utilize electronic document email, fax, and storage and retrieval capabilities. Access up-to-the-minute key performance indicators (KPIs) from the desktop and drill down into details. Personalize the system with customizations that survive upgrades. Efficiently process Federal and State eFiling and Reporting. Effectively manage inventory, securely process credit cards, optimize shipping costs, track shipments, and process returns.

Sage ERP MAS 200 SQL capabilities include scheduling and maintenance, ad-hoc reporting, and powerful data integrity tools. Integrations take place at the application level, using eBusiness Web Services or Business Objects<sup>®</sup> to ensure smooth and successful updates. Coordinate your whole business from finance and sales to light assembly and distribution, through business intelligence and integrations.

					_					
Elle Edit View Replay Tools Wind										
🖹 🗋 🚅 🗟 🖉 M 📿 🕨 I	e 🗋 🖄 🥵 🖻 💩 🖉 🕨 💶 👒 🗐 🔟 💷 🎐									
Substited - 1 (CAIS07954)										
EventClass	TextData	ApplicationName	NTUserName	LoginName	CPU	Reads	Writes	Duration	ClientProcessID .	
RPC:Completed	exec sp_getapplock 'SLOCK_IM_PRODUC	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	0	0	0	41	
RPC:Completed	exec sp_releaseapplock 'GLOCK_IM_PR	{CAIS02954:S0_S0LESORDER_UIT:UsermstevetCommmaRC}	swmalmgr	MAS_User	0	0	0	0	41	
SQL:BatchStarting	SELECT * FROM [IM_ProductLine] (NDL	{CAIS {CAISO7954:SO_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User					41	
SQL:BatchCompleted	SELECT * FROM [IM_ProductLine] (NDL	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	2	0	0	41	
RPC:Completed	exec sp_getapplock 'GLOCK_IM_WAREHD	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	0	0	0	41	
RPC:Completed	declare @p2 int set @p2=1 exec sp	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	0	0	0	41	
RPC:Completed	exec sp_releaseapplock 'GLOCK_IM_NA	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	0	0	0	41	
RPC:Completed	exec sp_getapplock 'GLOCK_CI_ITEM',	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	0	0	0	41	
RPC:Completed	declare @p2 int set @p2=1 exec sp	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	0	0	0	41	
RPC:Completed	exec sp_releaseapplock 'GLOCK_CI_IT	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	0	0	0	41	
SQL:BatchStarting	SELECT * FROM [CI_Item] (NOLOCK) WH	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User					41	
SQL:BatchCompleted	SELECT * FROM [CI_Item] (NOLOCK) WH	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	2	0	0	41	
SQL:BatchStarting	SELECT * FROM [GL_Account] (NOLOCK)	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User					41	
SQL:BatchCompleted	SELECT * FROM [GL_Account] (NOLOCK)	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	2	0	0	41	
SQL:BatchStarting	SELECT * FROM [CI_Item] (NOLOCK) WH	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User					41	
SQL:BatchCompleted	SELECT * FROM [CI_Item] (NOLOCK) WH	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User	0	2	0	0	41	
SQL:BatchStarting	SELECT * FROM [GL_Account] (NOLOCK)	{CAIS07954:S0_SALESORDER_UI:User=steve:Comp=ABC}	swmalmgr	MAS_User					41	
SOL:BatchCompleted	SELECT * FROM [GL Account] (NOLOCK)	(CAIS07954:S0 SALESORDER UI:User=steve:Comp=ABC)	swnalmor	MAS User	0	2	0	0	41	



#### **AVAILABLE MODULES\***

#### Accounting and Financial

- Accounts Payable
- Accounts Receivable
- Bank Reconciliation
- General Ledger
- Federal and State eFiling and Reporting

#### Business Intelligence and Reporting

- Business Insights Dashboard
- Business Insights Explorer
- Crystal Reports<sup>®</sup>

# Customization, Integration, and Data Imports

- Custom Office
- eBusiness Web Services
- Paperless Office
- Visual Integrator

#### Distribution and Light Assembly

- Bar Code
- Bill of Materials
- Credit Card Processing
- Inventory Management
- Purchase Order
- Return Merchandise Authorization
- Sales Order
- Sales Tax powered by AvaTax
- StarShip Freight
- StarShip Parcel

\*Microsoft SQL Server Licenses for use with Sage ERP MAS 200 SQL are available from Sage.

## Sage ERP MAS 200 SQL | Overview

### Features

Accounting and Financial	At the core of every Sage ERP MAS 200 SQL system are the accounting and financial modules: General Ledger, Accounts Payable, Accounts Receivable, and Bank Reconciliation. Utilize the built-in go-green Paperless Office capabilities to quickly and easily email and fax, store and retrieve documents electronically. Streamline your 1099 eFiling and Reporting for Accounts Payable to print and mail or eFile to the appropriate state and federal agencies. These financial modules provide an accounting foundation for your business that optimizes your productivity. Combine the features and functionality from additional modules to build the unique needs of your business so you can work the way you want to.
Business Intelligence and Reporting	Designed to increase productivity and enhance functionality, these easy-to-use tools create an all- encompassing information management system for your business. Provided with Sage ERP MAS 200 SQL, Business Insights Dashboard and Business Insights Explorer empower your teams with up-to-the-minute information when you need it, the way you want to see it. Business Insights Explorer, designed for any user to quickly generate a report or view information, provides executives with answers to "must-know" inquiries. Ideal for high-level managers such as CEOs, CFOs, and sales directors, Business Insights Dashboard enables you to view vital company information. Using Crystal Reports, create and customize presentation-quality meaningful reports quickly and easily.
Light Assembly and Distribution	The Sage ERP MAS 200 SQL light assembly and distribution solutions give you the power to cut costs, build profits, and improve customer service and loyalty. Combined, these offer a series of features that help maximize efficiency throughout all stages of the process. This includes the ability to create multilevel bill of materials and produce accurate and informative reports. And, when goods are finished, they are instantly available in Inventory Management or Sales Order for seamless transactions. The distribution and light assembly modules include: Inventory Management, Bill of Materials, Sales Order, Sales Tax, Purchase Order, Return Merchandise Authorization, Bar Code, Credit Card Processing, and StarShip. Among the long list of functions you can perform is the ability to track inventory at multiple warehouses and maintain detailed sales histories for each customer, product, and product line. StarShip automates the shipping process and can help save you money by providing links to shipping carriers.
Customization, Integration, and Data imports	Personalize screens to streamline data entry on an uncluttered and user-friendly grid, launch related tasks, and establish smart memos that attach to information and follow a process through the system. Add user-defined fields (UDFs) and tables (UDTs), custom buttons, and more. Custom Office allows you to create customizations that survive upgrades. You can rearrange screens and add new or hide existing fields. User-defined scripts can be created to change the behavior of Sage ERP MAS 200 SQL to satisfy unique business requirements by tying these scripts to specific events and run with or without user interaction, such as clicking a button. Use Business Objects and eBusiness Web Services for integrations to keep the total cost of ownership (TCO) low and to ensure minimal impact from applying updates or when upgrading. Ensure enforcement of your business rules, security settings, and consistent API interfaces for integration with third-party applications. Data imports for Sage ERP MAS 200 SQL can be made using Visual Integrator.

56 Technology Drive Irvine, California 92618 800-854-3415 www.SageMAS.com

