

e-Business Manager

Sage MAS 90

for Windows

Sage MAS 200

Client/Server
Client/Server for SOL Server

e-Business Manager Overview

- Get your e-commerce Web site up and running quickly with easy, out-of-the-box configuration
- Purchase the functionality you need as your business grows, due to its modular design
- Customize your Web site look and feel using the included style sheet editor
- Enjoy low cost of entry and maintenance
- Specify e-mail triggers to automatically send e-mail messages based upon selected events
- Host your Web site through an Internet Service Provider (ISP), or host it locally

Available Applets

.order

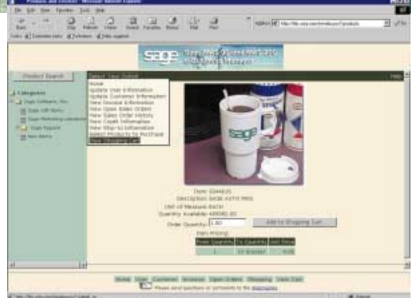
Allows you to give your customers the ability to place orders online

.inquiry

Provides your customers access to their account status, online

.store

Allows new "anonymous" customers to browse your products/services, place orders online and pay via credit card



The Internet is fast becoming the method of choice for transacting business worldwide. In the future, all of us will conduct an everincreasing number of business transactions online. Applications with direct Internet functionality of this kind will be imperative in order for businesses to stay competitive and responsive in this evolving marketplace. The e-Business Manager module is the component that brings this capability to Sage MAS 90 and MAS 200. The e-Business Manager module provides an affordable, out-of-the box solution for e-commerce that integrates MAS 90 and MAS 200 software with the World Wide Web. The e-Business Manager application has been designed so that additional functionality can be added later by plugging in "applets" that fit your specific requirements.

You can customize e-Business Manager to obtain the look and feel you require on your Web pages. It provides multiple cascading style sheets, which allows you to change the look of the entire site quickly and easily. These style sheets can be modified with the style sheet editor included in the module. Editing the provided HTML templates allows you to perform additional customization.

Designed to be put to use without the need for expensive Web consultants or custom programming, e-Business Manager can be implemented using an Internet Service Provider in a remotely hosted environment with a similar effort to setting up any MAS 90 or MAS 200 module. Although e-Business Manager is simple to set up, the modular design and overall architecture also make it a very powerful addition to your MAS 90 or MAS 200 accounting system.



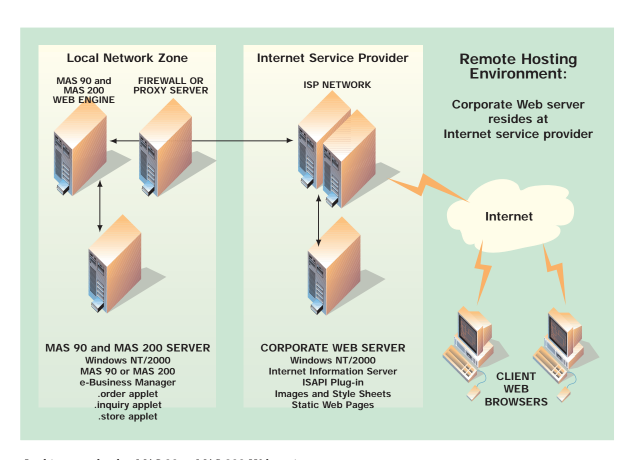
SYSTEM HOSTING OPT

Remote Hosting

In this scenario, the corporate Windows NT Web site resides at your Internet Service Provider (ISP), and the ISAPI plug-in for Microsoft's Internet Information Server facilitates secure communication through the firewall. Communications between the local network zone and the corporate Web server are handled via frame-relay, DSL or other dedicated connection.

There are two primary options for hosting an e-Business

Manager Web site: remote hosting and local hosting.

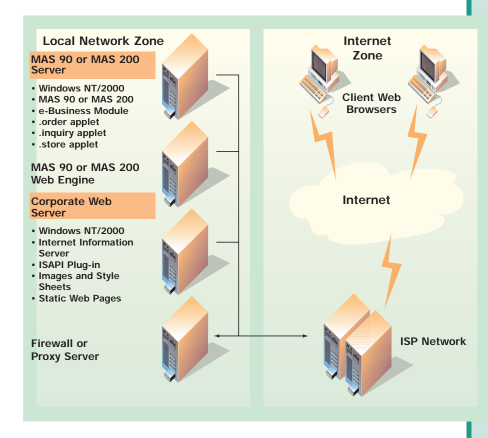


In this example, the MAS 90 or MAS 200 Web engine resides on a separate Windows NT server. Depending upon network configuration and system load, this component may co-exist with MAS 90 or MAS 200 and/or other applications.

IONS

Local Hosting

In this scenario the corporate Windows NT Web site is located within your network. Communications between the local network zone and your ISP are handled via frame-relay, DSL or other dedicated connection.



In this example, the MAS 90 or MAS 200 Web engine resides on a different server.

MAS 90 and MAS 200 Web engine:

- Pentium processor running 166
 MHz or faster
- Windows NT Server 4.0 with Service Pack 5/Windows 2000 Server
- 128 MB RAM
- Requirements may change as your
 Web traffic increases. To achieve
 better performance, you can
 upgrade to a faster processor
 or add additional RAM. Consult an
 authorized MAS 90 and MAS 200
 reseller and/or Microsoft certified
 solution provider for a list of
 requirements based on your
 individual needs. Depending upon
 how much activity is expected on
 the server, the Web engine can be
 the same machine that MAS 90 and
 MAS 200 currently runs on.

Microsoft IIS Server:

- Windows NT Server 4.0 with Service Pack 5/Windows 2000 Server
- Internet Information Server 4 (from Windows NT Option Pack)/ Internet Information Server 5 for Windows 2000 Server
- Refer to IIS documentation for additional requirements. No additional resources are required to run the ISAPI plug-in. (Not required if hosting your Web site through an ISP.)

Supported Browsers:

- Microsoft Internet Explorer 4 or higher
- Netscape 4.06 or higher



Sage Software, Inc. 56 Technology Drive Irvine, CA 92618-2301 800.854.3415

www.us.sage.com