



Microsoft Windows Small Business Server is the only Integrated Server Platform built for small business to realize the value of technology for increasing their productivity simply and quickly



Microsoft Small Business Server 2003

Small businesses have to work harder than ever. They are typically faced with having fewer resources and less margin for error than other businesses. Windows® Small Business Server 2003 helps manage these obstacles by integrating e-mail, fax, database, and shared Internet into one powerful platform that is easy to deploy. It is a complete – and completely simple – network solution.

Help protect your business information

Microsoft® Windows Small Business Server 2003 is a simple platform to install and manage to help companies protect business data and keep the business up and running.

<http://www.proactiveway.com>

In addition, Windows Small Business Server 2003 is a member of the Microsoft Windows Server™ 2003 family, the most reliable operating system Microsoft has ever delivered.

Key enhancements include:

- ? **Security.** A secure computing infrastructure is a strategic business asset. As a leader in the computing industry, Microsoft is working to deliver secure products and to help its customers deploy and efficiently maintain them in a more secure state. A result of this commitment is Windows Server 2003 which helps businesses to provide more secure access anytime, anywhere, with any device, while helping to protect information assets against unauthorized access. Built on this technology, Windows Small Business Server 2003 provides a foundation which features a redesigned Internet Information Services (IIS), strong authentication protocols such as 802.1x and PEAP, and the common language runtime to create a safer computing environment.
- ? **Volume Shadow Copy.** Allows end-users to recover previous versions of documents without interrupting their work process. Once the Shadow Copy schedule has been established, end-users can revert to previous, point-in-time copies of their files and folders.
- ? **Backup Configuration Wizard.** Guides users through the creation and implementation of a successful backup strategy.
- ? **Software restriction policies.** Helps to prevent unapproved installations, viruses, and other attacks.

Work smarter and faster

Get more done every day by making it easier for your employees to find, share, communicate, and remotely access information.

Key enhancements include:

- ? **A central, secured place to store critical business data.** Provides centralized access to data and applications, improving employee productivity by ensuring employees can get the information they need from their PCs.
- ? **Windows SharePoint Services.** Includes a pre-configured internal Web Site based on Windows SharePoint™ Services that allows co-workers to share information, including document libraries, announcements, events, and links.
- ? **Outlook Web Access.** Enables users to access an Internet version of Microsoft Outlook® 2003 from the Internet to share files and schedules.

Information from anywhere, anytime, and any device

Windows Small Business Server 2003 gives businesses the ability to host email, create a company web presence, and access business information remotely. These benefits enable companies to conduct business in a professional manner.

Key enhancements include:

- ? **Remote Web Workplace.** The new remote portal allows authorized users to access remote access features via the Internet.
- ? **Portable device access.** Wizards, other mobile device access and synchronization features enable users to connect to data

Microsoft®

and other files while using cell phones and other portable devices when away from the office.

? **Interactive Web presence.** Windows Small Business Server 2003, Premium Edition includes Microsoft SQL Server™ 2000. Business running Premium Edition can now establish an interactive web presence with an unlimited number of visitors, and can run as many business applications as needed.

Increase sales and reduce costs with line-of-business applications

Windows Small Business Server 2003, Premium Edition includes Microsoft SQL Server 2000. As the foundation for storing and analyzing business information, Microsoft SQL Server 2000 is compatible with more small business applications than any other data management platform. Working with a broad array of Microsoft's partners, small business owners have more flexibility in selecting business applications to improve operations, reduce costs, and connect with customers. With Microsoft SQL Server 2000, small business customers can run several business applications in a simple and cost-effective IT environment.

Summary

With features like file sharing, printing, e-mail, faxing, Internet access, and the ability to run line-of-business applications, Windows Small Business Server 2003 provides a complete business server solution. The integrated suite of server products enables companies to share information and resources more safely and securely. End-to-end administration features help technology providers set up, run and maintain their networks productively and efficiently.

Edition Comparisons:

| Feature | Benefit | Small Business Server 2003, Standard Edition | Small Business Server 2003, Premium Edition |
|---------------------------------------|--|--|---|
| Microsoft Windows Server 2003 | Security enhanced reliable operating system. File, print, and application sharing. The power of Active Directory® and its tools. A basic Firewall to help secure your Internet connection. | ✍ | ✍ |
| Microsoft Windows SharePoint Services | Team communications and collaboration environment to share documents and information. | ✍ | ✍ |
| Microsoft Exchange Server 2003 | Internet e-mail and messaging solution. Microsoft Outlook Web Access (access e-mail through the Web). Shared calendaring | ✍ | ✍ |
| Microsoft Shared Fax Service | Fax with fewer telephone lines. Fax from user's desktops. Users can set hours for faxing. Receive faxes through SharePoint, e-mail, or printer. | ✍ | ✍ |
| Microsoft ISA Server 2000 | Firewall and caching technology to help you secure, manage, and monitor access to the Internet. | | ✍ |
| Microsoft SQL Server 2000 | Powerful relational database for running business applications. | | ✍ |
| Microsoft Office Front Page® 2003 | Develop sophisticated Web sites. Create customized solutions for windows SharePoint Services | | ✍ |
| ESTIMATED PRICE | | \$595 | \$1,499 |

Specifications:

Note: Windows Small Business Server 2003 supports a maximum of 75 workstations.

CPU speed: Minimum – 300 MHz; 550 MHz or faster is recommended for Standard. 512 MB or higher recommended for Premium (4 GB max).

RAM: Minimum – 256 MB; 384 or higher recommended (4 GB max)

Hard Disk: 4GB of available hard disk space* for Standard. 5 GB of available hard disk for Premium*. (Only 2GB required if upgrading from Small Business Server 2000.

Peripheral Hardware:

CD ROM or DVD ROM

VGA or hardware that supports console redirection. Super VGA or higher resolution monitor recommended

For complete system requirements:

<http://www.microsoft.com/Windowsserver2003/sbs/evaluation/sysreqs/default.aspx>



Call: (415) 625-5500 to learn what SBS can do for your business.

For more information about Windows Small Business Server 2003 visit <http://www.microsoft.com/windowsserver2003/sbs>.

© 2003 Microsoft Corporation. All rights reserved. The information contained in this document represents the current view of Microsoft Corporation on the issues discussed as of the date of publication. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information presented after the date of publication. All rights reserved. This data sheet is for informational purposes only. MICROSOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT. Microsoft, Active Directory, FrontPage, Outlook, SharePoint, Windows, the Windows logo, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.