
Installing WebScan

This chapter gives you instructions for performing the following tasks:

- Installing WebScan
- Setting up electronic mail
- What to do after installation is complete.

Follow the steps below to install WebScan.

1. Before You Start

Review the basic requirements for installing and running WebScan. You need to have:



System
require-
ments.

- Windows 3.1x, Windows 95, or Windows NT
- CONFIG.SYS set to at least FILES=50
- Internet access through a LAN, or a modem capable of 9600 baud or faster and connected to a telephone line
- External modems powered on, if you use this type of modem
- The communications port to which the modem is connected identified (you'll need to select the appropriate COM port during installation).

2. Start the installation.

- A. Start Windows and insert **Disk 1**.
- B. Enter the following command in the Run box to start the installation program:

```
x: \SETUP
```

where **x** is the drive containing the diskette.

3. Select the type of installation and the location to install the software.

A. Choose one of the following:

- **Typical**—installs all components of WebScan, including tutorial and example files.
- **Compact**—installs all components of WebScan, but none of the tutorial and example files.
- **Custom**—allows you to choose the components you wish to install.

B. If you wish, enter the path where you want WebScan installed, or click Browse to select the drive and directory. Or, you can accept the default path which is C:\MCAFEE\WEBSCAN.

C. Click Next.

4. Select the name for the program icon.

A. Enter the name you want to use to label the program icon for WebScan, or select an existing name from the list.

B. Click Next.

Response:

- If you chose to install the Web Browser, your system is scanned to determine if there are any Internet browsers currently installed. If any browsers are recognized, they are listed.

Action: Proceed with Step 5.

or

- If you chose *not* to install the Web Browser, the WebScan files are copied to the location specified and the installation is complete.

Action: Follow the procedure under “[Setting Up Electronic Mail](#)” on [page 22](#).

5. Select the browsers to link to WebScan.

- A. Select one or all of the browsers in the list.
- B. Click Next.

Response: The WebScan files are copied to the location you specified and messages are displayed informing you that changes have been made to the WIN.INI and AUTOEXEC.BAT files. WebScan is linked to the browsers selected above.

Action:

- If you currently have an Internet connection, the installation process is complete. Follow the procedure under “[Setting Up Electronic Mail](#)” on [page 22](#).

or

- If you don't have an Internet connection, continue with Step 6.

6. Setup your modem

- A. Respond to the Internet connection introduction screens by clicking OK.

Response: The Communications Port Setup dialog is displayed.



Figure 3-1. Communications Port Setup dialog

- B. Enter your communication port settings and click OK.

✍ Be sure to choose the highest speed your modem will support (at least 9600 is required). If your modem speed is not listed, specify the closest speed of greater value. For example, select 19,200 if you own a 14,400 baud modem.

Response: The Modem Setup dialog is displayed.

- C. Select the type of modem you have installed and the type of phone line it uses (tone or pulse). Then click OK.

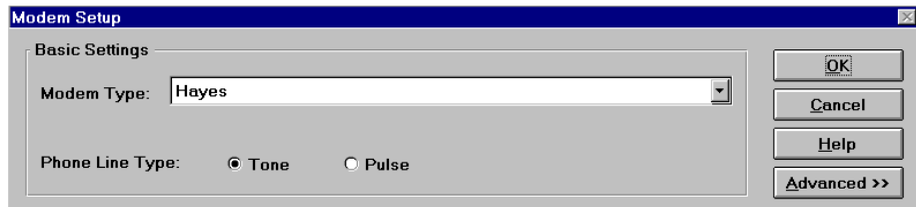


Figure 3-2. Modem Setup dialog

✍ If your modem type is not listed, choose a compatible modem, or choose "Hayes Optima 144B + FAX144" (most modems are compatible with this setting). Contact the modem manufacturer to help you determine compatible modem choices.

Response: The Registration Information dialog is displayed.

- D. You need to register your software so that you can receive timely upgrades and receive technical support. Enter the registration information and then click OK.

Response: The Dial Modifiers dialog is displayed.

- E. Specify the appropriate dial modifiers in the *Before* or the *After* box and then click OK.

If you have special dialing requirements—for example, you must dial a certain number to access an outside line, disable call waiting, or enter a long distance code—you need to configure dial modifiers.

Here are some examples:

Examples of Dial Modifiers

To...	Type...	In...
Access an outside line	9	Before
Pause during dialing	,	Before
Disable Call Waiting	*70	Before
Use a calling card	Card Number	After

7. Select a pricing and access option.

- A. Click OK to respond to the verification message that your modem is working and that you have a phone line available.

Response: The system dials for pricing and usage information. Then, the Select a Pricing and Access Option dialog is displayed.

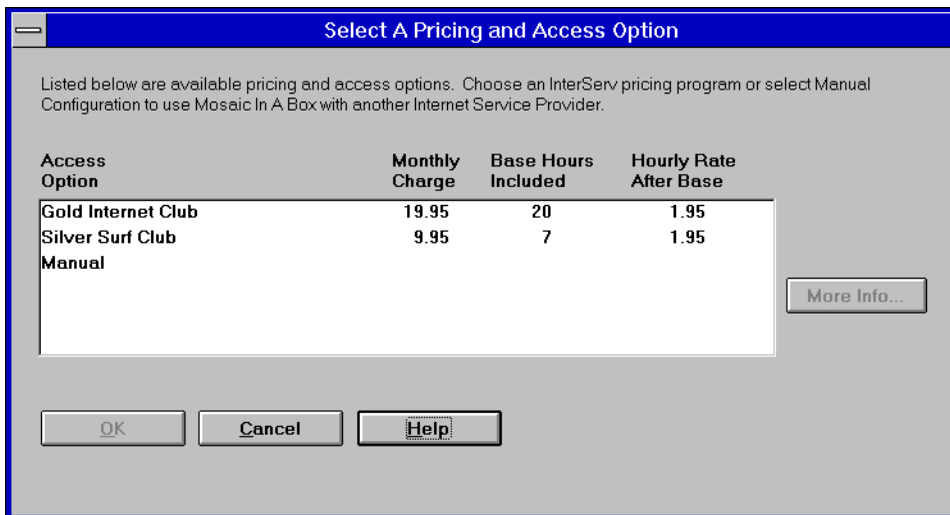


Figure 3-3. Pricing and Access Options dialog

8. Specify an Internet access method.

Before you start exploring the Internet, you need to set up an access account with an Internet Service Provider.

- A. If you purchased the domestic, retail version of WebScan (you did not download the files and you do not have the international version) you can do one the following:
 - Set up one of the instant access methods available with the provider InterServ. To do so, follow the tasks under Step B, below.

or

- Choose 'Manual' to set up communications with a provider other than InterServ. After you select this option, verify your Internet address, user name, password, and dial-in information. Then continue with the procedure under ["Setting Up Electronic Mail" on page 22](#).
- B. If you downloaded the WebScan product or if you purchased the domestic, retail version of WebScan (you don't have the international version), do the following:
- Choose the "Gold" or "Silver" instant access option.
 - Select an Internet access number from the list.
 - Enter your credit card information for Internet billing.
 - Enter your E-Mail user name plus two alternate user names. (If your user name is already taken, your second or third choice is used. Or, if all of your choices are currently in use, your first choice is used and a number is appended to the end of the user name.)
 - When your account information is displayed, click the Print button to get a hard copy (if your system has access to a printer). Then, click the Save button to save the information in a file. (By default, the file is saved as \DATA\PASSWORD.TXT.)
 - When the Installation Complete dialog is displayed, click OK to display the WebScan program group. Then, follow the procedure under ["Setting Up Electronic Mail" on page 22](#).
- C. If you purchased the international version of WebScan, you *must* choose 'Manual' to set up communications with an Internet Service Provider. Verify your Internet address, user name, password, and dial-in information. Then continue with the procedure under ["Setting Up Electronic Mail" on page 22](#).

Setting Up Electronic Mail

After you install WebScan, you'll need to perform a short, one-time procedure to set up electronic mail. The first time you start Pegasus Mail, you are asked to specify electronic mail users and enter some program setup information.

Follow the procedure below to set up Pegasus Mail.

1. Double-click the E-Mail icon in the WebScan program group.

To start Pegasus Mail, you can also run the program WPMAIL.EXE (during installation, this file was copied into the directory C:\MACAFEE\WEBSCAN\WPMAIL).

Response: The Setting Up Mailboxes dialog is displayed:

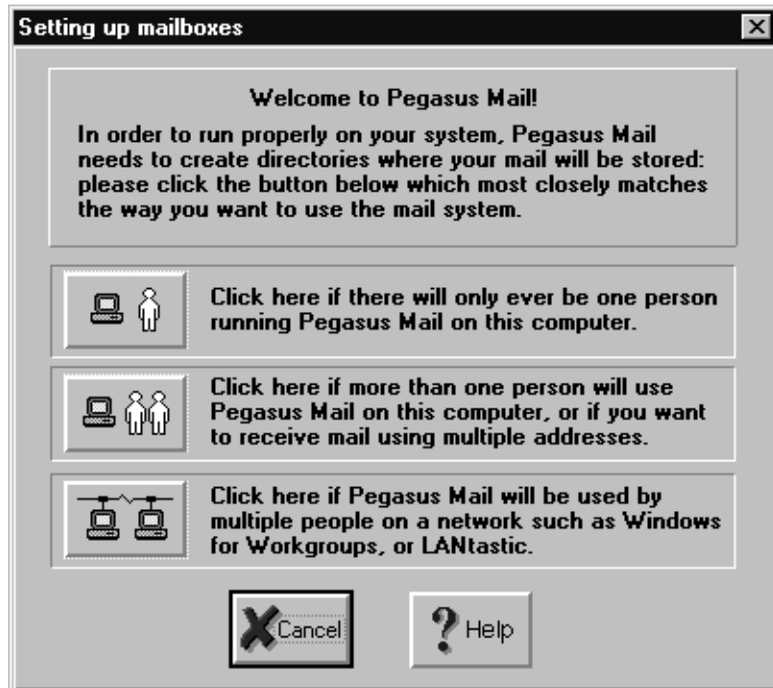


Figure 3-1. Mailbox setup dialog

2. Decide how many people will use E-Mail on this system and then click the appropriate icon.
3. Enter the path you want E-Mail to use to store your mailbox (repository for received messages).

Response:

- If you chose "Single User" in Step 2, continue with **Step 5**.

or

- If you chose multiple users in Step 2, the Pegasus Mail Users dialog is displayed:

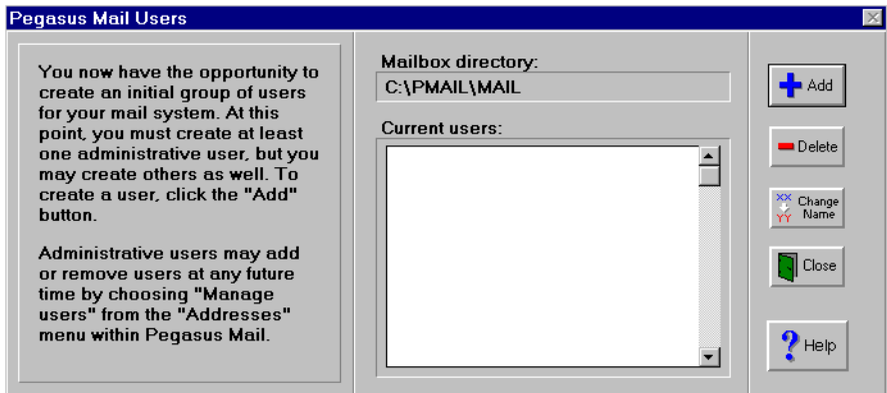


Figure 3-2. Pegasus Mail Users dialog

4. Specify E-mail users.

- A. Click Add.
- B. Enter the 'Username' on the User Details dialog. This is the name that must be entered when Pegasus Mail is started (each E-mail user on this system must have an individual user name).
- C. Enter the 'Personal name'. This is the user's first and last name.
- D. If you are specifying an administrator of the E-Mail system, click 'Administrative privileges'.



We recommend you add your name as an administrative user.

- E. Click OK to add the name to the system.

Action: Repeat the steps above to add additional users to the system.

 *If you need to make changes later, select **Addresses/Manage users** to add or edit user settings.*

- F. Click Close.

Response:

- The TCP/IP NetWork Configuration dialog is displayed.

 *Pegasus Mail automatically detects whether you have a WinSock implementation (a program that allows applications to communicate on the Internet) on your system. If so, you need to setup your Post Office Protocol (POP3) or Simple Mail Transfer protocol (SMTP) services. (These services are used for the transfer of electronic mail messages using a WinSock program.)*

Action: Proceed to **Step 5**.

or

- The Pegasus Mail main window is displayed.

Action: To learn the basic electronic mail functions, refer to the section [“E-mail” on page 28](#).

5. Enter setup information for Pegasus Mail to use your TCP/IP services.

If Pegasus Mail found a valid WinSock implementation (program that allows applications to communicate on the Internet) on your system, a message is displayed that gives you the option to configure E-mail for use with this service.

Do one of the following:

- If you do not want to configure Pegasus Mail for use with this service, click No.

Response: The main Pegasus Mail screen is displayed. To get started using Pegasus Mail, refer to the section “E-mail” on page 28.

or

- Click Yes and enter the configuration information for your WinSock service on the TCP/IP Network Configuration dialog. You can use the example below as a guide.

The screenshot shows the 'TCP/IP Network Configuration' dialog box. It has a title bar with the text 'TCP/IP Network Configuration' and a close button. The dialog is split into two panes. The left pane is titled 'WinSock information/settings' and contains a '(Not loaded)' status, a 'TCP/IP socket timeout value' field with the number '30', and an 'Outgoing (SMTP) mail' section with 'Relay host:' and 'From field:' text boxes. Below these are five unchecked checkboxes: 'Send mail at once (don't queue)', 'Prefer for outgoing Internet mail', 'Use for all outgoing mail', and 'Send queue during idle checks'. A note at the bottom of this pane states: 'Note: outgoing mail will only be sent if you have entered a valid username and password in the POP3 section.' The right pane is titled 'Incoming (POP3) mail' and contains 'Host:', 'Username:', and 'Password:' text boxes. Below these are 'Leave mail larger than 0 KB' and 'Poll new mail after 0 secs idle' fields. At the bottom of this pane are four unchecked checkboxes: 'Message count only on idle poll', 'Allow checks when minimized', 'Delete retrieved mail on host', and 'Check when opening new mail'. At the very bottom of the dialog are three buttons: 'OK', 'Help', and 'Cancel'.

Figure 3-3. TCP/IP Network Configuration dialog

 You can click the Help button to display a description of each field.

Example:

You want Pegasus Mail to connect to your account on Netcom so that all incoming and outgoing mail goes through this account. Your account name is IX.NETCOM.COM. To provide this information to Pegasus Mail, you would enter the following.

- A. In the 'Host' and 'Relay Host' fields, enter this command:

```
ix.netcom.com
```

- B. Enter your netcom account name in the 'Username' field.
- C. Enter your password in the 'Password' field.

Now That You've Installed

Now that you have successfully installed WebScan, you are ready to explore the features available for using electronic mail and browsing the Internet. The table below shows where you can find the instructions for the task you want to perform.

If you want to . . .	See . . .
Learn to use E-Mail	"E-mail" on page 28
Learn to use the Web browser	"Web Browser" on page 32
Review examples of using Web-Scan in day-to-day operations	"Making WebScan Work for You" on page 37
See a directory listing for WebScan	Appendix A