

AT&T WorldNet(SM) Services

System Reporter

Customer Care Tool

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System Reporter

What is the System Reporter? The AT&T WorldNet System Reporter is designed to help you get the most out of your AT&T WorldNet software and service. If you are an experienced PC user, System Reporter may help you diagnose and correct problems. If you need to call AT&T WorldNet Customer Care for help, System Reporter will help you give your service representative the information he or she needs to solve your problem and get you back online.

What do the four System Reporter screens do? System Reporter has four different screens, each displaying a different kind of information. Click on the underlined text below for more information about the features that interest you.

System Profile shows you basic information about your PC -- how much memory you have, how much space on your hard disk, what sort of BIOS you have, and so forth.

File Versions helps you find important files on your PC, and helps you detect out-of-date or incompatible versions of system files. It also helps you notice if you have conflicting network software packages installed, or if you have installed the same package more than once.

Modem/Comm helps you determine if your modem is working correctly.

Running Apps helps you notice other applications that you have running under Windows, which may be interfering with the proper operation of your AT&T WorldNet software.

To select one of these screens, simply click on the button next to its name, on the control bar that runs across the top of your System Reporter screen (under the menu bar) or choose the corresponding entry from the View menu.

Other features: Using options under the *File Menu*, System Reporter also allows you to format and print reports on system information, and save reports to disk. Using options under the *View Menu*, you can select the screen you want to display, or refresh the currently visible display.

System Profile

Total Installed RAM tells you how much physical memory is installed on your PC. Note that in keeping with the conventions of DOS and Windows, it reports only 640K of the first 1 Meg. Accordingly, the amount reported may be less than you expect.

Windows Free Memory tells you how much memory Windows thinks it has. This number may be more or less than the total installed RAM, depending on how Windows is configured.

Free Global Heap measures how much memory Windows thinks it has left to parcel out to applications when they request it. It is *free* because it refers to memory that is not yet being used by any application. It is called *heap* because different sized chunks of it can be given to different programs whenever they request it. The size of the Free Global Heap may be larger than the amount of Windows Free Memory, depending on how Windows is configured.

Total indicates the total amount of global heap available.

Max Block indicates the largest single chunk available.

Free Resources gives you an idea of how close Windows is to exhausting system resources. The lower the percentage of free resources, the more likely you are to encounter problems loading or running applications. A number less than 10% for any of the values indicates that you are nearly out of system resources, and should close some applications.

The System Profile display shows information about three different kinds of system resources: **System**, **GDI**, and **User**. The System resources number is the same as shown in the Program Manager Help menu, and indicates the percentage of free space available for general use by the Windows system. The GDI resources number shows Graphical Device Interface resource usage, including fonts, bitmaps, and other graphics-related resources. The User resources number indicates how much system memory is available for user interface control resources such as window and menu handles.

Disk gives you information about the hard drives, floppy drives, CD-ROM drives, and network drives on your PC. For each drive, it displays the drive letter, type, total and available capacity in kilobytes, percentage of disk space available, and any network or volume name associated with the drive. To update disk information after you have inserted or removed a CD or floppy, use the **Refresh** option under the **View** menu.

System indicates if you are running Windows, Windows for Workgroups, or Windows 95. It also tells what version of DOS is running on the PC. Windows 95 will appear as Windows 3.95 and DOS Version 7.0.

BIOS is short for Basic Input/Output System. The BIOS is low-level software provided by the manufacturer of your PC to allow it to work with input-output devices like keyboards, video cards, disk drives, and communications ports. Because not all BIOS software works the same way, knowing the type and version of your BIOS can sometimes help AT&T WorldNet customer care representatives pinpoint hardware problems and software incompatibilities.

File Versions

The **File Versions** screen allows you to search for specific files or groups of files. It is intended to make it easy for you to get information about different versions of files you may have on your hard drives, and especially to help you notice when you have installed an application more than once, or when different applications try to work with different versions of a system library.

For example, users of Internet services sometimes run into problems when they try to run different Internet clients, and each of the clients requires a different version of the network library known as winsock.dll. To use File Versions to help you track down this problem, select Network Libraries from the Search For list box, select your primary hard drive (usually drive C:) from the Search Drive combo box, and then click on the Begin Search button. System Reporter will scan your drive looking for all files with names matching one of the patterns in the Pattern text box, and will display the results in the list box at the bottom of the screen, including file name, size, date, time, version, and path.

The **Search For** list box lists the names of some predefined search patterns which have been useful in tracking down problems. Clicking one of these will cause the corresponding set of patterns to be written into the Pattern edit box.

The **Pattern** edit box shows the patterns that determine which files will be displayed. If a file name matches any of the patterns, it will show up in the list. Note that the patterns are used to match file *names* only --you cannot directly use this feature to find files whose *contents* match the patterns.

You can use it to specify your own custom searches by adding to, deleting from, or modifying the patterns selected through the Search For list. You can use standard DOS wildcard characters as well, so that for instance **.dll* will give you a list of all files ending with the letters *dll*, and *netscape.** will give you a list of all files beginning with the letters *netscape*.

Search Drive is used to select which disk drive you want System Reporter to search. You may search hard disks, network drives, floppies, even CD ROMs, but you can only search one drive at a time.

Check the **Also find hidden files** checkbox if you want to search every file on the drive, even those that are usually hidden. Otherwise, leave it unchecked. Generally you will not be interested in hidden files.

Click the **Begin Search** button when you are ready to search the drive for files matching the specified patterns. If you start a search and then find that it is taking too long, or is returning more files than you want to see, you can cancel it by hitting the ESC key on your keyboard.

Once the search is complete, you will see a list of the files that System Reporter has found. For each, it lists name, size, date and time of last modification, version (when available) and path. Your AT&T WorldNet customer care representative can frequently use this information to determine if you have obsolete or incompatible files on your PC.

Many files, especially configuration files ending in .ini, .inf, .txt, or .sr contain ASCII text and can be read with a simple editor like Windows Notepad. When one of these files is selected in the search results list box, the **View File** button is enabled. Clicking on the button (or double-clicking on the file name) will launch Notepad on the corresponding file. If you use this option, be careful not to inadvertently change the contents of the files you are looking at! If you do accidentally make changes, be sure NOT to save them when you exit Notepad.

Modem/Comm

The **Modem/Comm** screen is designed to help AT&T WorldNet Customer Care representatives identify and resolve problems caused by your modem and communications port setup.

The list box in the upper left corner labeled Port: Device: shows all the serial ports (COM1, COM2, etc.) that System Reporter can find on your PC. For each, it will indicate if it finds a modem or serial mouse attached. When you highlight any of the ports in the list, System Reporter will display the corresponding **address**, **interrupt number**, and **buffer size** in the box to the right of the list. If the port you have chosen has a modem attached, System Reporter will enable the Modem Test and Line Test buttons.

If you click on **Modem Test**, System Reporter will attempt to determine what kind of modem you have attached to the port, and also tell you the modem speed and port speed.

If you click on **Line Test**, System Reporter will try to use your modem to get a dial tone, and thus verify that the modem is properly connected to the telephone jack. You won't want to do a line test while someone else is using the phone!

The System and BIOS displays are the same as on the System Profile screen. They are duplicated here for convenience, because some communications problems only show up with specific System or BIOS versions.

System indicates if you are running Windows, Windows for Workgroups, or Windows 95. It also tells what version of DOS is running on the PC. Windows 95 will appear as Windows 3.95 and DOS Version 7.0.

BIOS is short for Basic Input/Output System. The BIOS is low-level software provided by the manufacturer of your PC to allow it to work with input-output devices like keyboards, video cards, disk drives, and communications ports. Because not all BIOS software works the same way, knowing the type and version of your BIOS can sometimes help AT&T WorldNet customer care representatives pinpoint hardware problems and software incompatibilities.

On the modem/comm screen, the category **Device Drivers** refers to software modules that manage the serial port hardware. Some older versions of this software can have problems with some brands of modems, so information about version, date, and size can be helpful to the AT&T WorldNet Customer Care representative.

Running Apps

This screen shows you all the **16-bit modules** currently loaded in memory. It shows both **16-bit applications** with names ending in `.exe` and **16-bit dynamic link libraries** with names ending in `.dll`, and gives you detailed information about module versions and usage which can be very helpful in identifying conflicts between applications.

When you click on an entry in the list box on the left labeled 16 bit modules in memory, detailed information about the corresponding `.exe` or `.dll` will be displayed, including the path from which it was loaded, as well as size, date, time, version and type.

If the selected entry is an application, you will see a list of the dynamic libraries it uses in the box labeled Uses, and the box labeled Used by will typically be empty.

If the selected entry is a dynamic library, it may make use of other dynamic libraries, which will be listed in the Uses box. It will also be used by one or more applications, and possibly one or more dynamic libraries as well. These will all be listed in the Used by box.

Clicking on an entry in the Uses or Used by box will change the focus of the display to the corresponding module.

The column labeled Ref Count in the three list boxes gives an indication of how many times the particular module is referenced, either by applications or other modules.

Sometimes Windows knows that a particular library is in use, but cannot identify all the modules that have loaded it. When this occurs, the module information box includes a line labeled Explicit Loads, along with a number indicating how many times this module has been loaded in this manner.

Notice to users of Windows 95:

The information you see displayed on the Running Apps screen may not be complete. In particular, you will only see 16-bit applications and dynamic link libraries (DLLs) written for Windows 3.1 or 3.11. Any 32-bit applications or dynamic libraries in memory will *not* show up in the listings.

File Menu

Report Format is used to select which information you want to have included in your reports. The selections you make will apply to all reports you make, whether printed or saved to disk. If you select the File Versions option, you can also select whether to include all entries in the list (which can get quite large!) or just the first 20. If you select the Running Applications option, you can choose to include information about applications, dynamic libraries, or both, and also whether or not to include information about module usage.

The format you select will be saved in a file called wnsysrpt.ini, and will be in effect until you change it again.

Save is used to save a report about the System Reporter information to disk. Every time System Reporter is started and then Save is selected, you will be asked to provide the file name and directory where you wish the report to be saved. After that, each time you select Save again, it will copy the current system information to that file, erasing whatever had previously been saved there.

Save As is used when you wish to save the report to a filename or directory different from what you had most recently used.

Print is used to direct the report to a printer attached to your system.

Print Preview is used to see what the printed output will look like without actually sending it to the printer. This will allow you to make sure you have selected the appropriate report formatting options.

Print Setup is used to set up or reconfigure your printer.

Exit is used when you want to terminate the System Reporter application.

View Menu

Refresh will re-scan your computer and provide updated information displayed on your current screen. Note that Running Apps information and memory and resource data is continuously updated, whether or not Refresh is invoked.

The other four items on the View Menu duplicate the functionality of the four screen selection buttons at the top of the main screen.

Selecting **System Profile** from the View menu will bring you to the System Profile screen.

Selecting **File Versions** from the View menu will bring you to the File Versions screen.

Selecting **Modem/Comm** from the View menu will bring you to the Modem/Comm screen.

Selecting **Running Apps** from the View menu will bring you to the Running Apps screen.

