

Win, What, Where 2.01.1

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Main Window

The Main Window displays

- Current Application and the time that its been active.
- Listing of todays activities in either Summary or Detail format.
- Summary information on todays times.

Summary Listings

The Summary Listing shows the total active time (1st column) and the name of the Task (either Caption or EXE format). Summary, Detail, Caption, and EXE are set from Options.

Detail Listings

The Detail Listing shows every task or activity in chronological or reverse (Last Task First) order. Each listing shows starting time (1st Column), active time (2nd column) , and the name of the Task (either Caption or EXE format). Summary, Detail, Caption, and EXE are set from Setup.

Options

Display Type

Display

Elapsed Time Display

Automatic File Deletion

Summary and Detail files can grow forever unless they are occasionally deleted. This allows for automatic deletion after a set number of Days, Weeks, or Months. Another way to keep file size down is in File, Merge Export.

Inactivity

After this many minutes of inactivity, log the time as Inactive. Inactivity is time when there has been no keyboard or mouse action. Win, What, Where logs Screen Savers as Inactive. If Win, What, Where or Windows is ended, that time is logged as WWW Off. If the computer loses power or Windows is otherwise abnormally terminated the time is listed as Abnormal Windows Shutdown See [Time Outside of WIndows](#).

Startup

Specify the startup Windows mode.

Normal - Begin operation with default screen sizing.

Minimized - Shrink to an icon.

Hidden - Completely hide on startup. Displays no Logo Screen (when registered), does not display on Task List, and has no icon. Ctrl+Shift+W will toggle between hidden and normal.

Note: When running a registered copy of Win, What, Where in Hidden Mode, there will be indication that WWW is running. The Unregistered Evaluation Version will always pause at the Registration Reminder Screen.

Data Directory

Select directory for Data Storage. The default is the directory for WWW, typically C:\WWW. Network users can use this feature to redirect the data to a file server. Caution should be used on a network to be sure that multiple nodes are not using the same data directory.

Monitor Caption Changes

This causes WWW to check the active caption once per second for any change, and updates accordingly. For example, when a document is opened from within a program, WWW will capture and update.

Right Justify Long Caption

Some captions are longer than 40 characters when the file name is included. (The field length for captions) This gets around that by letting you take the right-most 40 characters.

Load WWW with Windows

Check this box to have WWW placed in the LOAD line of WIN.INI. Deselecting this box will remove WWW from the LOAD line.

Ask For Inactivity Description

This option will pop up a dialog box allowing you to enter such things as "Lunch", "Went

Home", "Meeting with Mr. Big", "Fell asleep", etc. The Inactivity Description feature pops up at the end of a screen saver or the built in WWW Inactivity Monitor. It occurs at the end of inactivity so you won't need to remember to log it in prior to leaving.

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You are hereby licensed to: use the Shareware Version of the software for a 31 day evaluation period; make as many copies of the Shareware version of this software and documentation as you wish; give exact copies of the original Shareware version to anyone; and distribute the Shareware version of the software and documentation in its unmodified form via electronic means. There is no charge for any of the above.

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Unregistered use of Win, What, Where after the 31-day evaluation period is in violation of federal copyright laws.

Evaluation and Registration

This is not free software. This license allows you to use this software for evaluation purposes without charge for a period of 31 days. If you use this software after the 31 day evaluation period a registration fee of \$35 is required.

To Order Win, What, Where, see [Ordering](#).

One registered copy of Win, What, Where may be dedicated to a single person who uses the software on one or more computers or to a single workstation used by multiple people.

You may access the registered version of Win, What, Where through a network, provided that you have obtained individual licenses for the software covering all workstations that will access the software through the network.

We have reason to believe that you are the only person to have read this license agreement.

Disclaimer of Warranty

This software and the accompanying files are sold "as is" and without warranties as to performance of merchantability or any other warranties whether expressed or implied. Because of the various hardware and software environments into which Win, What, Where may be put, no warranty of fitness for a particular purpose is offered.

Good data processing procedure dictates that any program be thoroughly tested with non-critical data before relying on it. The user must assume the entire risk of using the program. Any liability of the seller will be limited exclusively to product replacement or refund of purchase price.

Copyright and Trademark Information

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Win, What, Where (tm) is a trademark of Basic Systems, Inc.

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Registering Win, What, Where

As a benefit to you, Win, What, Where has been released as Shareware, so that you can try out the software on your system to see if it meets your needs "before you buy." If you make the determination that you would like Win, What, Where to become a part of your software library, you should take responsibility to pay for the product by registering.

BENEFITS OF REGISTRATION:

- **Printed manual**
- Diskette containing the latest version of Win, What, Where
- No shareware registration reminders
- Technical support
- Upgrade protection
- Total Customer Satisfaction guarantee
- Registration information on About screen

When you register Win, What, Where you will receive a Registration Name/Number, manual, and diskette containing the latest version of Win, What, Where.

Your name and/or company name will appear on the About screen, and your copy of Win, What, Where will be free from start-up screens or registration screens of any kind.

Registered users are eligible for Technical Support via CompuServe, BBS, fax, or by telephone.

Upgrade protection! When you register Win, What, Where you will receive the most recent version, but we are always improving the product. At some point in the future you may find a newer (later) version of Win, What, Where out as shareware. Registered users can just install the newer shareware version, enter the Registration Name & Number from the older version and consider your new version registered! The new software will display your name and company information on the About screen and will eliminate any registration screens. This feature will work for all new shareware versions at least up until the next major release.

We strive for Total Customer Satisfaction and will happily refund your money, including shipping and handling charges, if for any reason you are not satisfied with our product - you do not have to return the product.

To Order Win, What, Where, see Ordering.

Ordering

Check

Credit Card

CompuServe's Software Registration Service

Site licenses

A site license for Win, What, Where entitles an organization to duplicate the distribution disk for the specified number of copies. Contact [Basic Systems](#) for more information.

Upgrades

To upgrade a registered copy of Win, What, Where, see the section titled [Upgrades](#).

Upgrades

Upgrade protection! We are always improving Win, What, Where. At some point in the future you may find a newer (later) version of Win, What, Where out as shareware. Registered users can just install the newer shareware version, enter the Registration Name & Number from the older version and consider your new version registered! The new software will display your name and company information on the About screen and will eliminate any registration screens. This feature will work for all new shareware versions at least up until the next major release.

Order Form

To print this order form, click on [Print Topic](#) in the File pull-down menu.

To order by check send this order form and a check to

Basic Systems, Inc.
2103 West Canal Drive
Kennewick, WA 99336

Payments must be in US dollars drawn on a US bank.

Prices guaranteed through December 1994.

Win, What, Where Version 2	Quantity	___	@ \$ 35.00 ea.	=	_____
Washington State residents add 7.8% (\$2.73 per copy)	Tax	+			_____
Shipping and Handling (per order)				+	\$2.00
	Total payment				_____

Name: _____ Date: _____

Company: _____

Registration Name To Use: _____

Address: _____

City, State, Zip: _____

Country: _____

Day Phone: _____ Eve: _____

CompuServe ID: _____

Diskette Size: ___ 3.5 ___ 5.25

How did you hear about Win, What, Where? _____

Comments:

Time Outside of Windows

This is time when Windows has been ended or WWW is off. It is entered automatically as "WWW Off". If the computer loses power or Windows is otherwise abnormally terminated, the time is logged as "Abnormal Windows Shutdown".

What Does It Do?

Win, What, Where tracks all applications you run in Windows. It remembers when you launched a program, and details how long that program ran. It also tells you which files you were using when running the application, how long you used each file, and where the files reside.

Although this might not sound like the most exciting kind of tool, it can be of remarkable help for a number of reasons.

Organizations with a large number of computers can monitor each machine's usage. This allows you to upgrade and allocate resources based on real information.

Win, What, Where records the time you spend on files showing you at a glance how much time you've spent on a project, giving you insight into your productivity. More important, if you have a PC you use for both business and home-related tasks or games, and you need to be able to write off part of the cost of your computer for your taxes, the program will provide a precise breakdown for each type of use. With Win, What, Where, you can present the IRS with a log that proves you actually do business on the PC, and don't just play games.

If you're a consultant or freelancer, or for any other reason charge for your work by the hour, Win, What, Where will help to ensure that you bill the right amount for your work. Because the program tells you exactly how long you've spent on each file associated with a particular project, it's easy to prepare accurate invoices. Win, What, Where can even generate files you can use to directly bill clients. Finally, the program's extensive archiving abilities give you a handy way to remember filenames you might have forgotten: Just look in the Win, What, Where log, and you'll get a list of every file on which you've worked, along with the time and date you were using them.

Win, What, Where won't get in the way. Load it and forget it. Your time and activities are recorded automatically.

How Win, What, Where Works

Win, What, Where tracks the start and elapsed times for each application when the application gains focus. WWW captures the applications caption along with the program name (EXE file name). The application that has the *focus* is the active window. The active window is generally the window in the foreground. The applications caption is the window title bar (The top line of a window.)

Order By Credit Card

CREDIT CARD ORDERS ONLY

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or 713-524-6394 or by FAX to 713-524-6398 or by CIS Email to 71355,470. You can also mail credit card orders to PsL at P.O.Box 35705, Houston, TX 77235-5705.

THE ABOVE NUMBERS ARE FOR ORDERS ONLY

Any questions about the status of the shipment of the order, refunds, registration options, product details, technical support, volume discounts, dealer pricing, site licenses, etc, must be directed to Basic Systems, Inc.

To insure that you get the latest version, PsL will notify us the day of your order and we will mail the latest version with a Registration Name and Number directly to you. If you have a CompuServe ID, we will also EMail you a message with the registration information.

Ordering with CIS Software Registration

Ordering with CompuServe's Software Registration Service

Enter **GO SWREG** at the ! prompt and follow the menus. The registration ID is **982**.

To insure that you get the latest version, CIS will notify us the day of your order and we will mail the latest version with a Registration Name and Number directly to you. We will also EMail you a message with the registration information.



Association Of Shareware Professionals (ASP)

ASP -- What is it

ASP, the Association of Shareware Professionals, was formed in April 1987 to strengthen the future of shareware (user supported software) as an alternative to commercial software. Its members, all of whom are programmers who subscribe to a code of ethics or are non-programmers sincerely interested in the advancement of shareware, are committed to the concept of shareware as a method of marketing.

ASP's primary goals are:

- To inform users about shareware programs and about shareware as a method of distributing and marketing software;
- To encourage broader distribution of shareware through user groups and disk dealers who agree to identify and explain the nature of shareware;
- To assist members in marketing their software;
- To provide a forum through which ASP members may communicate, share ideas, and learn from each other; and
- To foster a high degree of professionalism among shareware authors by setting programming, marketing and support standards for ASP members to follow.

ASP Ombudsman Information

This program is produced by a member of the Association of Shareware Professionals (ASP). ASP wants to make sure that the shareware principle works for you. If you are unable to resolve a shareware-related problem with an ASP member by contacting the member directly, ASP may be able to help. The ASP Ombudsman can help you resolve a dispute or problem with an ASP member, but does not provide technical support for members' products. Please write to the ASP Ombudsman at 545 Grover Road, Muskegon, MI 49442-9427 or send a CompuServe message via CompuServe Mail to ASP Ombudsman 70007,3536.

Current Day Display

Displays today's activity in either Detail or Summary format.

Version History

6/6/93 Version 1.0 Initial Release
6/12/93 Version 1.01 Maintenance Release
7/09/93 Version 1.02 Maintenance Release
10/12/93 Version 2.00β
12/5/93 Version 2.00-B6 Release

Latest Version

The latest version of Win, What, Where is always available from these sources:

CompuServe: Windows Shareware Forum (GO CIS:WINSHARE from any ! prompt)

Ice Castle BBS

FidoNet FREQ 'WWW' from 1:3407/10

Or, Contact Basic Systems, Inc. directly.

Search for WWW???.ZIP

Display

Detail	Display every activity. Entry format: Start Time, Elapsed Time in format specified under Elapsed Time Display, and Description (as defined under Display Type)
Last Activity First	When Detail is selected, this option allows the entries to be listed "Last Activity First"
Summary	Summarized by Description for today.

Display Type

Display Type

Caption	Window Caption. Contents of top line of active Window.
Program Name With Path	Executable file including the path.
Program Name Only	Executable file with any path information stripped.

Elapsed Time Display

Elapsed Time Display

Elapsed Time may be displayed in Hour:Minute:Second (Default), Hour.Minute, or Minute.Second.

HH:MM:SS	Standard default time display. (Example: 02:28:27) 2 hours, 28 minutes, 27 seconds
HH.MM	Decimal time display with tenths of an hour. (Example: 2.47)
MMMM.SS	Decimal time display with tenths of a minute. (Example: 148.01)

History

WWW History (WWWHist.EXE) is an extensive history and reporting program for WWW. WWWHist may be accessed directly from WWW (Alt+File, History), run independently (by clicking on it from the file manager or program manager, by associating the WWW data files with it, or WWW data files may be dropped into WWWHist.

WWWHist works by loading the detail information from each selected days activities building summaries from the detail information. WWWHist can load approximately 3 months worth of data at one time. Using its extensive filter, summary, and sorting options, you can extract just the information you need. The data can then be printed or exported to WKS (spreadsheet), CSV (Comma delimited), or TXT (Tab separated) files.

Spreadsheet Operation

Starting WWWHist

Detail Spreadsheet

Summary Spreadsheet

Daily Summary Spreadsheet

Open

Close

Print

Export

Time

Summary

Include/Exclude

Sort

Search

Exit

Starting WWWHist

WWW History reads data files created by Win, What, Where. These files are typically located in the same directory as WWW (C:\WWW) and have the name:

MMDDYY.WW1

Where MM = Month, DD = Day, YY = Year, and WW1 is the WWW file extension.

.WW1 files may be associated with WWWHIST. This allows WWWHIST to automatically load when WW1 files are clicked from the File Manager.

To associate WW1 files: From the File Manager highlight a WW1 file and press Alt+F, Alt+A.

If WWWHist is already running, then files may be dragged and dropped into WWWHist. WWWHist will then automatically unload any current files and load the dropped files.

WWWHist may be installed into the Program Manager and started directly from there. It may also be started from WWW (Alt+F H) File, History.

WWWHist maintains all settings from previous uses. Be sure to check such things as Include/Exclude prior to loading data.

Detail Spreadsheet

The Detail spreadsheet contains all base information from which the Summary and Daily Summary spreadsheets are built.

It shows:

Date

Start Time

Elapsed

Caption

Program

Time Formats

Summary Options

Sorting

Include/Exclude

Searching

PrintingGeneral Spreadsheet Info

Summary Spreadsheet

The Summary spreadsheet shows a summary based on Caption, Program with Path, or Program Name Only. Summaries are built from the Detail spreadsheet.

It shows:

Times	Number of times executed.
Elapsed	Total elapsed time.
Description	Varies depending on summary type.

[Time Formats](#)

[Summary Options](#)

[Sorting](#)

[Include/Exclude](#)

[Searching](#)

[Printing](#)

[General Spreadsheet Info](#)

Daily Summary Spreadsheet

The Daily Summary Spreadsheet shows the Active, Inactive, and Total time for each loaded day. The daily summary is built from the Detail spreadsheet.

[Time Formats](#)

[Summary Options](#)

[Sorting](#)

[Include/Exclude](#)

[Searching](#)

[Printing](#)[General Spreadsheet Info](#)

Opening Files

Before any spreadsheet information is displayed, file(s) must be opened. You may select any number of days in a month or, if **Show All Files** is selected then as many files as memory permits (Approximately 90 days). If the number of records exceeds capacity, the excess will be truncated upon loading.

Month & Year can be used to narrow the day selections when **Show Files By Month** is selected. **Show All Files** disables these options.

Month - Use the pull down list box to select the month. Defaults to the current month.

Year - Select the year. Defaults to current year.

Directory & Drive - This can be used to access data for multiple users. However, only one data directory may be selected at any one time.

Days -

Show Files By Month - Displays days in the selected month that contain data. The day also shows the day of the week.

Show All Files - All WWW data is displayed in the format MM/DD/YY

Summary Type and Elapsed Time Display are also available here. These options may be set at anytime before or after loading the data. They are included here for those last minute changes.

Close

This will close all open data files and spreadsheets. This is normally done automatically as needed. It may be desirable to close manually before changing Include/Exclude options.

Printing

Prints the contents of the current (active) spreadsheet.

Print Range

All

Print the entire spreadsheet.

Selected Range

If a range has been selected then this option will print that range.

Current Page

Print one page.

Page Range

Selecting this option will pop up a page selection box allowing you to specify a range of pages to print.

Several options are also provided to customize your printed output.

Export

WWWHist will export the data on the active spreadsheet in a variety of formats.

WKS	Lotus compatible files. Can be read by Excel, Quattro, etc.
CSV	Comma Separated Value. This is useful for importing into a database.
TXT	TAB delimited file. Useful for text or database applications.
Export Range	Choose All, Selected Range, or specific range of rows.
Export File Name	Export will select a default file name based on the Output File Type. This may be changed with Select Output File.

Time Formats

The display of Elapsed time may be shown in any of these formats.

HH:MM:SS	Standard Time
HH.MM	Hours with tenths of an hour.
MMM.SS	Minutes with tenths of a minute.

Summary Options

The Detail Spreadsheet may be summarized by

- [Caption](#)
- [Program Name with Path](#)
- [Program Name Only](#)

Include/ Exclude

Include/Exclude filters information from the detail files as they are loaded. This powerful feature enables searches across an entire year, loading only the information you need.

The window is divided into two sections, Exclude and Include. Each option may contain information and will only be in effect when the check box next to the option is Xed. For example, Excluded Captions may have a list of captions to exclude but they will only be excluded if "Caption" has an X.

Exclude is performed first. If any of the conditions are true, the record will be skipped. Include will include the record only if all conditions are true.

Information may be pasted into the spreadsheets by pressing Shift+Insert. For example you may copy a cell or a range of cells from the main spreadsheets to the clipboard and easily paste them here.

Elapsed Time	Exclude	Skip records that have an Elapsed time less than HH:MM:SS
	Include	Skip records that have an Elapsed time greater than HH:MM:SS
Match Exactly	When this is checked, the Caption or Program Name must match exactly. Otherwise, the Caption or Program Name will match if it appears anywhere in the record.	
Include - Start Times between	This option can be used to filter out unwanted times. For example, it could be set to 8:00 and 17:00 and it would only show times between 8am and 5pm.	

Sort Options

The sort options for all spreadsheets are available here. Sorting may be performed on any field in either ascending or descending order.

Search

Searches the active spreadsheet for the defined text. It will highlight the next found entry. If no more entries are found, it will beep.

Search also provides a method to Go To a particular line, or row, in the active spreadsheet.

Exit

This ends WWWHist.

Spreadsheets

Keys Used in Spreadsheets

Selecting a Row, Column, or Spreadsheet

Selecting a range of cells

Selecting nonadjacent cells

Selecting a row, column, or spreadsheet

To select a single cell

Click the cell you want, or press the arrow keys to move to the cell you want.

To select an entire row or column

Click the row or column heading.

--Or--

- 1 Select a cell in the row or column.
- 2 To select an entire row, press SHIFT+SPACEBAR.

To select an entire column, press CTRL+SPACEBAR.

To select the entire worksheet

Click the Select All button (the square on the worksheet directly above the row headings and to the left of the column headings), or press CTRL+SHIFT+SPACEBAR.

Selecting a Range of Cells

To select a range of cells

Drag from the first cell of the range to the last.

--Or--

- 1 Select the first cell of the range.
- 2 Hold down SHIFT or press F8 to turn on Extend mode.
- 3 Press the arrow keys to extend the selection in the direction you want.
- 4 Release SHIFT or press F8 again to turn off Extend mode.

To reduce a selection to the active cell

Press SHIFT+BACKSPACE.

Selecting Nonadjacent Cells

To select nonadjacent cells

- 1 Select the first cell or range.
- 2 Hold down CTRL and select the next cell or range.
- 3 Repeat step 2 to continue adding selections.

Keys Used To Move Around The Spreadsheet

The following is a list of the keys provided for navigation within a spreadsheet.

Key	Action
Up Arrow	Move up one cell.
Down Arrow	Move down one cell.
Right Arrow	Move right one cell.
Left Arrow	Move left one cell.
Shift+(Arrow Keys)	Extend the selection.
PgUp	Move one page up.
PgDn	Move one page down.
Home	Move to first cell in current row.
End	Move to last cell in current row.
Ctrl+Home	Move to row 1, column 1
Ctrl+End	Move to the last row & column.
Tab	Move right one cell.
Shift+Tab	Move left one cell.
Shift+Space	Select the current row.
Ctrl+Space	Select the current column.
Shift+Ctrl+Space	Select the entire spreadsheet.
Shift+Ins	Paste the clipboard into the current cell location.
Ctrl+Ins	Paste the current cell to the clipboard.
Enter	Toggle Edit Mode.
Esc	If Edit Mode is on, edit mode will be turned off and the original cell contents will be restored.
Double Click	Copy the current cell to the clipboard.
Ctrl+C	

Support

Technical support for Win, What, Where is available to all registered users. If you are not a registered user, we will provide limited assistance to help you install and become sufficiently proficient for proper evaluation.

Full Technical Support following registration is also available by phone. However, we encourage you to use electronic mail or the [Ice Castle BBS](#) to contact us. We have access to on-line services and visit them often. Because it is written, EMail allows for more concise questions as well as more detailed answers.

For all questions, problem reports, comments and suggestions, please contact us at:

Mail Basic Systems, Inc.
2103 West Canal Drive
Kennewick, WA 99336
USA

Phone (509) 735-2386 3AM-Noon Pacific Time (No, that's not a misprint!) 24 hour answering machine. We *do* return phone calls.

Fax (509) 735-1730 (24 hours / day)

[The Ice Castle BBS](#)

**Electronic
Mail**

CompuServe: 70034,1341

Internet: 70034,1341@compuserve.com

America Online: BasicWWW

Ice Castle BBS

The Ice Castle BBS is an official distribution and Beta test site for Win, What, Where. We maintain a conference there for our users. The Ice Castle supports 14.4K v.32 and can be called 24 hours/ day at:

(509) 736-0976

Ice Castle FidoNet 1:3407/10

Custom Installation

WWW Support VBXs, DLLs and who needs them.

There are three executables (.EXE files) in WWW. The three programs can also be installed into the program manager and run separately. WWWSETUP and WWWHIST can also be completely removed from a system. This is useful when there is not enough room on a computer or when you dont want the configuration to be modified.

WWW.EXE	Main program. Gathers data and can be used to launch the other WWW programs.
WWWSETUP.EXE	WWW Options. Used to setup the operating characteristics of WWW. Can be removed to disable, or at least impede, changing of the WWW.INI file.
WWWHIST.EXE	The WWW history and exporting program. Can be removed to save space.

The support files may be removed from the computer if you are certain that no other program is using them. Some of the support files are very common and great care should be used before removing.

Module	Common File	WWW	WWWSETUP	WWWHIST
\WINDOWS\VBRUN300.DLL	*	*	*	*
\WINDOWS\SYSTEM\QPRO200.DLL		*	*	*
\WINDOWS\SYSTEM\SPIN.VBX	*		*	*
\WINDOWS\SYSTEM\THREED.VBX	*	*		*
\WINDOWS\SYSTEM\SPREAD20.VBX				*
\WINDOWS\SYSTEM\CSDIALOG.VBX				*
\WINDOWS\SYSTEM\CSMETER.VBX				*
\WINDOWS\SYSTEM\CSFORM.VBX				*

Networks

Contact [Basic Systems](#) for pricing and availability of the network edition of Win, What, Where.

Although this version is not specifically designed for network use, it will function on a network. Individual copies of WWW will need to be installed on each workstation.

Network users need to make sure that multiple copies of WWW do not store data in the same directory. You should create a structure like this:



Where each user/department would have separate directories. WWWHist could then easily extract information from here.

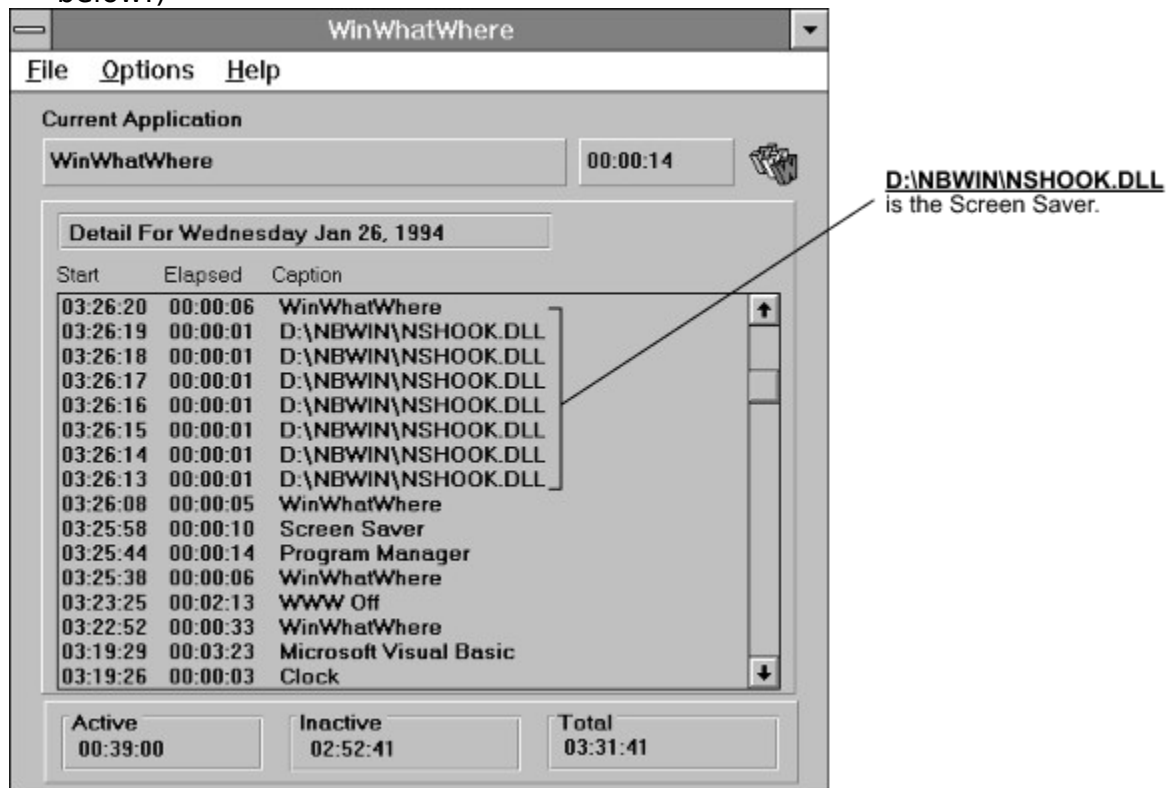
Third-Party Screen Savers

Win, What, Where May Not Log Certain Screen Savers As Inactive.

Some add-on Screen Savers such as **After Dark** and those supplied with **The Norton Desktop** may not be handled properly by **Win, What, Where**. The add-on screensavers are not added to the SYSTEM.INI file under SCREENSAVER and are not recognized by **Win, What, Where**.

This can cause a couple of problems.

1. Their time is not logged as Inactive.
2. If Monitor Caption Changes is on they can quickly fill up the daily log. (See below!)



The screenshot shows the WinWhatWhere application window with a menu bar (File, Options, Help) and a 'Current Application' section displaying 'WinWhatWhere' and a timer at '00:00:14'. Below this is a 'Detail For Wednesday Jan 26, 1994' section with a table of log entries:

Start	Elapsed	Caption
03:26:20	00:00:06	WinWhatWhere
03:26:19	00:00:01	D:\NBWIN\NSHOOK.DLL
03:26:18	00:00:01	D:\NBWIN\NSHOOK.DLL
03:26:17	00:00:01	D:\NBWIN\NSHOOK.DLL
03:26:16	00:00:01	D:\NBWIN\NSHOOK.DLL
03:26:15	00:00:01	D:\NBWIN\NSHOOK.DLL
03:26:14	00:00:01	D:\NBWIN\NSHOOK.DLL
03:26:13	00:00:01	D:\NBWIN\NSHOOK.DLL
03:26:08	00:00:05	WinWhatWhere
03:25:58	00:00:10	Screen Saver
03:25:44	00:00:14	Program Manager
03:25:38	00:00:06	WinWhatWhere
03:23:25	00:02:13	WWW Off
03:22:52	00:00:33	WinWhatWhere
03:19:29	00:03:23	Microsoft Visual Basic
03:19:26	00:00:03	Clock

At the bottom of the window, there are three summary boxes: 'Active' (00:39:00), 'Inactive' (02:52:41), and 'Total' (03:31:41). A callout box points to the 'D:\NBWIN\NSHOOK.DLL' entries in the log, stating 'D:\NBWIN\NSHOOK.DLL is the Screen Saver.'

If you are experiencing this problem, **Win, What, Where's** default screen saver sensing may be overridden by adding the following line to WWW.INI. WWW.INI is located in the same directory as WWW.EXE, typically C:\WWW\WWW.INI.

1. Note the offending screen saver name listed in **Win, What, Where's** daily list.
2. Using NOTEPAD or any other text editor, edit WWW.INI.
3. Add the following line:
ScreenSaver=D:\NBWIN\NSHOOK.DLL
4. Save the file and restart **Win, What, Where**.

Note: D:\NBWIN\NSHOOK.DLL is an example.

