Outside! version 2a

a utility for Microsoft® Windows® 3.1 and Microsoft® Windows for Workgroups® 3.1 © Copyright, 1992,1993 (All Rights Reserved) by David Warren

Certain DOS-based programs just don't run well in a DOS session under Windows 386 Enhanced Mode. At least that's what my kids and I discovered. Games with high resolution video or support for sound boards sometimes need more system resources that Windows is willing to give up. The result is often slow, jerky motion or garbled sound. There are also disk and memory utilities that can't be run in multitasking environments.

One solution I tried was to abandon Enhanced Mode but that defeats the purpose behind having the 386 in the first place. Then I wrote a menu program that came up after exiting Windows. That was a drag, and difficult for young users to follow.

Finally I wrote this little utility. With one double click, my kids can happily run their DOS-based programs under DOS, with the full resources of the computer, and return automatically to the Windows shell when done.

Installation and Use:

Outside! requires the Microsoft runtime module VBRUN200.DLL. If you do not already have VBRUN200.DLL, you can download a copy from Compuserve (MSBASIC forum, Library 5) or many other bulletin board systems. Copy the program, OUTSIDE.EXE, and the runtime library, VBRUN200.DLL, to the same directory where Windows is installed on your computer.

Outside! uses a special Windows API function call to terminate Windows, run the program you specify (under DOS), and automatically reload Windows. There are three ways to use **Outside!**

1. The Outside! Icon Option:

You can create a program item in one of your Program Manager groups for Outside!

In Program Manager, pull down the File menu and click New. Select Program Item. Under Program Item Properties:

Description: Outside!
Command Line: Outside.EXE

Click on OK.

The **Outside!** icon will appear in the your program group.

Start **Outside!** by double-clicking the icon. A file selection box will appear from which you can select the drive, directory and program to run outside Windows. Click your selection and the OK button to terminate Windows and run the program.

2. The Command Line Option:

With **Outside!** installed in your Windows directory you can run DOS programs outside with a single command: From the File/Run Menu option, type:

Outside [d:][\path\]programname.[exe, com, or bat] [parameters]

where *d*: is the drive ID where the program is located; \path\ is the full directory path to the program; programname is the name of the program to run; .EXE, COM, or BAT is the program file extension (required); and parameters are command line parameters you would normally include from the DOS prompt, separated from the program name by a space.

You may or may not need to include the complete path, depending on your DOS program and the PATH= statement in your AUTOEXEC.BAT file. You must include the period and three-character extension.

3. Permanent Outside! Program Items.

You can also create program icons for each of your DOS programs using the complete **Outside!** command line in the properties selection. I usually include **Outside!** in the program description as a reminder that starting the program will terminate other open windows. The **Outside!** icon will appear in Program Manager unless you specify one of your own. For example, the program item properties for Chuck Yeager's Air Combat are:

Description AirCombat Outside!

Command Line Outside C:\COMBAT\YEAGER.EXE

Icon C:\WINDOWS\P51.ICO (my son's rendering of a P51)

Using DOS Batch Files:

Some DOS programs need to be started from their own directory. If this applies to the program you are trying to run **Outside!**, the solution is to run a DOS batch file. Use Windows Notepad (or another ASCII editor like DOS 5.0 EDIT.EXE) to create a batch file that changes directory to the specific directory, runs the program, and then changes directory back:

REM Sample Batch File

CD > C:\RETURN.BAT ;find the current directory

CD\YOURDIR :change to the desired directory

PROGRAM ;run the program

CALL C:\RETURN ;change back to where you started from

Save the batch file and use **Outside!** to run it, instead of the program itself. If your Windows directory is listed in your PATH= statement and you normally start Windows from the root directory, the line "CD > C:\RETURN.BAT" is unnecessary. Eliminate it, and change the last line from "CALL C:\RETURN" to "CD \".

Some DOS utilities display information on the screen and then give you back a DOS prompt. When run with **Outside!**, the display may be erased before you can read it as Windows restarts. For these programs, make a batch file with the PAUSE command:

REM Sample Batch File with Pause CHKDSK /f
PAUSE

This example will run CHKDSK (with the "fix" switch). After the disk specifications are displayed, the system will stop and display the prompt "Press any key to continue . . ." (may differ depending on your version of DOS). When you press a key, Windows will restart. This, by the way, is the only safe way to run CHKDSK from Windows.

Other comments:

Before Windows can terminate, it must close every open window. You will be asked to save any unsaved data in open windows. Open DOS sessions, however, won't respond to a request from **Outside!** to terminate and must be closed before you can use **Outside!** With all windows closed, **Outside!** will terminate Windows and run your program under DOS. When you exit the DOS program, Windows will automatically reload.

Naturally, you cannot run Windows applications outside of Windows; **Outside!** checks first, and gives an error message if you try.

Outside! is intended primarily to provide easy access to DOS for 80386 or higher processors, running in Windows Enhanced Mode. Normally, 80286 processors or others running Standard Mode gain no direct benefit from using **Outside!** because their DOS sessions are not limited in the same way as under Enhanced Mode. There are, however, some utilities or functions which cannot be run from a DOS prompt inside Windows. **Outside!** is ideal for these.

Outside! and BOOT.COM

BOOT.COM, a tiny utility available from bulletin boards everywhere, is a popular program for rebooting your computer from a batch file. This is commonly used to restart the computer with different configurations or drivers, but BOOT.COM (which simply makes the software equivalent of the Ctrl-Alt-Del key combination) won't work in a DOS session under Windows in Enhanced Mode. You can, however, run BOOT.COM with **Outside!**, either by itself or embedded in a DOS batch file.

Using Outside! with Windows for Workgroups:

Windows for Workgroups requires some special considerations for using **Outside!**. Any user sharing your disks or printers will be disconnected when **Oustside!** closes Windows. Windows for Workgroups will display a dialogue box advising you if others are connected to your computer and giving you a final choice whether to exit or not. *Disconnecting a user who might be updating a spreadsheet or database on your machine will likely result in data loss.*

In addition, when you exit Windows for WorkGroups with **Outside!**, any connections you have made to other resources in your workgroup will also be broken. If the DOS program you want to run **Outside!** will require those workgroup resources, you must use a batch file to first establish a DOS connection with the **NET START WORKSTATION** command.

For example, to use Central Point Backup 8.0 (which won't run in a DOS Window) to back up a network drive, use **Outside!** to run a batch file:

NET START WORKSTATION C:\PCTOOLS\CPBACKUP NET STOP FULL /YES

NET START WORKSTATION will make your computer a network client. In most installations it will automatically make the same connections that are normally made when Windows is first loaded. Be sure you use the NET STOP FULL command at the end of the batch file before Windows restarts. The /YES parameter eliminates the "Are you sure?" prompts for the disconnect.

Compatibilty:

Microsoft Diagnostic (MSD), Norton Disk Editor and other utilities that test for the presence of Windows will report that Windows is running, even when run with **Outside!** According to Microsoft, in order to reload, Windows leaves a small portion of itself, inactive, in memory. Some of these programs see this and believe they are running in a DOS session under Windows. They are not! After running **Outside!**, Windows is completely terminated, inactive, and removed from memory (except for that small part of the kernel which serves only to restart Windows). You can test this yourself by running CHKDSK without the /f (or MEM if you have DOS 4 or higher) before you load Windows, in a DOS session under Windows, and with Outside! On most computers you'll see that available memory (conventional, EMS and Extended) is very similar between no Windows and **Outside!** Windows (with **Outside!** conventional RAM is about 5K less on most computers I've tried), while the results from the DOS session under Windows may be drastically different.

A few disk utilities will, as a safeguard, absolutely refuse to run if Windows is present. The few we have found so far are:

Norton SPEEDISK.EXE Norton CALIBRAT.EXE Norton UNERASE.EXE Norton UNFORMAT.EXE DBLSPACE.EXE (MS-DOS 6.0)
DEFRAG.EXE (MS-DOS 6.0)
PC Tools DISKFIX.EXE

Please notify me of any others you find so I can update this list periodically.

Registration:

Use the Shareware Edition of **Outside!** for up to 30 days to see if it meets your needs. If you like **Outside!** and continue to use it after the 30-day period, please register. A single-user license (\$10) entitles that person to use the software. You can install it on your computer at the office, at home, on your notebook, wherever. A site license (\$50) entitles a company or institution to install and use the software on any or all computers under its domain. As an added incentive, the registered version of **Outside!** has features not available in the Shareware Edition.

To register your copy of **Outside!** send check or money order to:

David Warren 1642 Elda Court Pleasant Hill, CA 94523-3012

CompuServe: 72500,1406

Internet: davidw@cyberden.sf.ca.us

Single License: \$10.00 Site License: \$50.00

(All applicable sales taxes are included)

In return, you will receive the Registered Edition (without the "Please Register . . ." notice). Future versions of **Outside!** will be distributed to registered users free of charge.

BBS Sysops:

I know where this was originally distributed and am curious where it gets to. Legitimate BBS sysops receive free Registered Edition of **Outside!** when you notify me that your board carries the Shareware Edition.

Legal Stuff:

You should read the following terms and conditions carefully. By using this software you indicate your acceptance of these terms and conditions.

You may use the Shareware Edition of **Outside!** for up to 30 days. If, after 30 days you find **Outside!** useful, and continue to use it, please register. You may copy and distribute the Shareware Edition of **Outside!** freely, provided that it is distributed in its complete, original and unmodified form, together with any copyright notices that appear in the software or documentation, and that you request or receive no payment or donation in exchange for distributed copies. The Registered Edition of **Outside!** may not be copied or distributed, except as provided above. No portion of **Outside!**, whether Shareware Edition or Registered Edition, may be distributed together with, or as part of, any other product without the express written consent of the author.

Disclaimer of Warranty:

This software and the accompanying files are distributed "as-is" and without any warranties either expressed or implied. The user accepts full liability for any damages of any kind arising out the use of this software.

For More Information:

You may contact me at the address above, on Compuserve at 72500,1406, or through the Internet at davidw@cyberden.sf.ca.us..

Microsoft, Windows, and Windows for WorkGroups are registered trademarks of Micorsoft Corporation Chuck Yeager's Air Combat is a registered trademark of Electronic Arts Credit given to the original author of BOOT.COM, whoever he or she might be.