

VIRUSCAN for Windows 3.0/3.1
Version 102
Copyright 1994, 1992 McAfee Associates
All Rights Reserved.

McAfee Associates (408) 988-3832 office
3350 Scott Blvd. Bld. 14 (408) 990-9927 fax
Santa Clara, CA 95054-3107 (408) 988-4004 BBS (32 lines)
U.S.A. USR HST/v.32/v.42bis/MNP1-5
CompuServe GO VIRUSFORUM
InterNet mcafee@netcom.com

This document is intended to get the user started using the VIRUSCAN product in the Windows environment. The following files should be in your current directory:

SCAN.EXE - The DOS version of VIRUSCAN (9.1 v102)
WSCAN102.EXE - The Windows version of VIRUSCAN
WINSTALL.EXE - Installation program for WSCAN102.EXE
SCAN.ICO - McAfee Associates icon for Windows
SCAN.PIF - Pif file for SCAN.EXE to run from Windows
SCANHLP.HLP - On-line help for VIRUSCAN for Windows
VIRLIST.TXT - List of viruses VIRUSCAN currently detects
VALIDATE.COM - Validation program to validate SCAN.EXE
VALIDATE.DOC - Documentation for Validation program
*REGISTER.DOC - Registration form for VIRUSCAN for Windows
*AGENTS.TXT - Listing of McAfee Associates' agents
COMPUSER.NOT - Text File Discussing VIRUSFORUM on Compuserve
README.NOW - This document
FRENCH.MSG - Language file for French output
SPANISH.MSG - Language file for Spanish output

(* notes files NOT included on factory disks)

CHECKING THE AUTHENTICITY OF VIRUSCAN FOR WINDOWS

To get the validation code for the WINSTALL.EXE program, type

```
A:>VALIDATE WINSTALL.EXE
```

The validation results for WINSTALL.EXE, Version 102 should be:

```
FILE NAME: WINSTALL.EXE  
SIZE: 17,378  
DATE: 02-25-1993  
FILE AUTHENTICATION  
Check Method 1: EBOC  
Check Method 2: 00D1
```

The authenticity of both SCAN.EXE and WSCAN102.EXE can be check with validation program supplied with VIRUSCAN for Windows. At the DOS prompt, type

```
A:>VALIDATE SCAN.EXE
```

The validation results for VIRUSCAN, Version 9.14v102 should be:

```
FILE NAME: SCAN.EXE
SIZE: 111,886
DATE: 02-27-1993
FILE AUTHENTICATION
Check Method 1: 9FB2
Check Method 2: 0FD1
```

To check the authenticity of WSCAN102.EXE, at the DOS prompt type:

```
A:>VALIDATE WSCAN102.EXE
```

The validation results for VIRUSCAN for Windows, Version 102 should be:

```
FILE NAME: WSCAN102.EXE
SIZE: 76,202
DATE: 02-25-1993
FILE AUTHENTICATION
Check Method 1: E7EC
Check Method 2: 174A
```

GETTING STARTED

To run VIRUSCAN in the Windows environment, first run WINSTALL.EXE from the DOS command line. This program will prompt the user for the name of the directories to store the necessary files. If these directories does not exist, WINSTALL.EXE will create them. It will then proceed to copy the files that will be needed to that directory.

Then, the user will be prompted for the name of their Windows directory. This is where SCAN.PIF will be placed.

Next, the user should bring up Windows and run the SETUP program to search for Windows files in its current directory. If running Windows 3.0, it will search the specified drive and "SCAN for Windows" will be found. At that point, the user should include it in the list of files to be added. If Windows 3.1 is being used, you can either do the same search as above, or specify which file to be added by typing in the path you have selected, with the name of the WSCAN executable. For example, if the path you chose was C:\SCAN, you would then type in:

```
C:\SCAN\WSCAN102.EXE
```

"Scan for Windows" will be found in the Windows Applications group.

For information on running VIRUSCAN with its various options, please refer the on-line help service in VIRUSCAN for Windows. Choose the "Help" menu item from the "Help" menu.