

NukePoET™ *Guid*e

iVasion, a RouterWare company 3961 MacArthur Blvd. • Suite 212 Newport Beach, CA 92660 USA www.ivasion.com

Copyright

Copyright © 1999 by iVasion, a RouterWare company. All rights reserved.

Portions of the software described in this document copyright © Microsoft Corporation. All rights reserved.

Acrobat® Reader copyright © 1987–1999 Adobe Systems Incorporated. All rights reserved.

Information in this document is subject to change without notice. iVasion assumes no responsibility for errors or omissions, or for damages resulting from the use of information contained herein. Nor does iVasion make any commitment to update the information contained in this document. No part of this document may be reproduced or used in any form—graphic, electronic, or mechanical, including photocopying, recording, or information storage and retrieval systems—without the written permission of iVasion.

The software described in this document is furnished under an end-user license agreement. The software may be used or copied only in accordance with that agreement.

iVasion, a RouterWare company 3961 MacArthur Boulevard, Suite 212 Newport Beach, CA 92660 U.S.A.

Web address: www.ivasion.com

Trademarks

NukePoET, WinPoET, and iVasion are trademarks of RouterWare, Incorporated.

MS-DOS, Notepad, Windows, Windows 95, Windows 98, and Windows NT are registered trademarks of Microsoft Corporation.

Adobe, the Adobe logo, Acrobat, and the Acrobat logo are trademarks of Adobe Systems Incorporated.

All other products, brands, and services mentioned in this document may be either trademarks or registered trademarks of their respective owners and should be noted as such. iVasion makes no claims to these trademarks.

Contents

Introducing NukePoET	1
Installation	2
Operation	3
NukePoET_data.txt file	4
NukePoET.log File	5

NukePoET Guide

This guide introduces iVasion's new NukePoET program, provides instructions for its installation and operation, and explains the use of the two text files included with NukePoET.

Introducing NukePoET

The NukePoET[™] program attempts to remove the WinPoET[™] program from a user's computer. NukePoET works on Windows 95, Windows 98, and Windows NT 4.0. On Windows NT, however, NukePoET cannot remove the iVasion WinPoET adapter because that adapter is manually added by the user following WinPoET installation.

Installation

To install NukePoET, follow these steps.

- 1 On your computer, create this directory:
 - c:\Program Files\iVasion\NukePoET
- 2 Copy these files to the directory:

Ivsnncpa.exe
NukePoET.exe
NukePoET_data.txt
NukePoET_Guide.pdf
Psapi.dll
Readme.txt
Shlwapi.dll
WrConfig.dll
WrEventLog.dll
WrFCUtil.dll
WrInterfaceManager.dll
WrNetworkDriver.dll
WROS.exe
WrOSControl.dll
WrRTUtil.dll

Operation

You can run NukePoET from either:

- The Windows shell
- An MS-DOS window
- Inside a batch file

If you run NukePoET from an MS-DOS window or from a batch file, you can use one or more of the following command line parameters.

logfile command line parameter

Use the **logfile** command line parameter to specify the path for the NukePoET log file when running NukePoET from a CD-ROM.

NukePoET normally writes the NukePoET.log file to the same directory as the NukePoET.exe file. However, if you are running NukePoET from a CD-ROM, the NukePoET.log file cannot be created there. The logfile command line parameter allows you to specify another location in which to create the file.

Example: NukePoET /logfile"c:\mydir"

k command line parameter

Use the **k** command line parameter to prevent deletion of the iVasion PoET adapter on Windows 95 or Windows 98. (NukePoET is currently unable to delete the iVasion PoET adapter on Windows NT 4.0.)

Example: NukePoET /k

noreboot command line parameter

Use the **noreboot** command line parameter to prevent NukePoET from restarting your computer. The normal behavior of NukePoET is to restart your computer after it runs.

Example: NukePoET /noreboot

s command line parameter

Use the **s** command line parameter to run NukePoET silently, without any user interface activity or interaction.

Example: NukePoET /s

NukePoET_data.txt file

The NukePoET_data.txt file contains items to delete from a user's computer. This is a text file, wherein each line ends in a carriage return and a line feed. To view or edit NukePoET_data.txt, use a text editor such as Microsoft's Notepad application.

You can optionally enter blank lines or comment lines: lines that start with two forward slashes (//).

The [RegistryKeys] section lists the registry keys to be deleted. Each line in this section consists of a key and a subkey, separated by a comma.

The [RegistryValues] section lists the registry values to be deleted. Each line in this section consists of a key, a subkey, and a value name, separated by commas.

Caution

Use extreme caution when editing the NukePoET_data.txt file. Incorrect data in this file could damage your computer or make it unusable.

Example file

```
// File: NukePoET data.txt
// Date: August 23, 1999
[RegistryKeys]
HKEY LOCAL MACHINE, SOFTWARE\iVasion\WinPoET
HKEY LOCAL MACHINE, SOFTWARE\iVasion\WinPPPoverEthernet
HKEY LOCAL MACHINE, SOFTWARE\iVasion\WrOS
HKEY LOCAL MACHINE, SOFTWARE\WinPoET
HKEY LOCAL MACHINE, SOFTWARE\Microsoft\Windows\CurrentVersion
     \Uninstall\WinPoET
HKEY LOCAL MACHINE, System\CurrentControlSet\Services
     \Poetkrnl
[RegistryValues]
HKEY LOCAL MACHINE, SOFTWARE\iVasion\Uninstall,
     WinPPPoverEthernetPath
HKEY LOCAL MACHINE, SOFTWARE\iVasion\Uninstall,
     WinPPPoverEthernetRegistryFile
```

NukePoET.log File

The NukePoET.log file provides a record of NukePoET's latest activities on a user's computer. The log file is a text file, wherein each line ends in a carriage return and a line feed. To view or edit NukePoET.log, use a text editor such as Microsoft's Notepad application.

To create the log file when running NukePoET from a CD-ROM, you must use the logfile command line parameter. For details, refer to the Operation section on page 3.