

PCSA

**VMS Services for PCs
Release Notes Version 3.0 Addendum**

Order Number AD-LB64D-T1

December 1989

Revision/Update Information: This document supersedes the
VMS Services for PCs Release Notes,
Version 3.0, order number
AA-LB64D-TE.

Software Version: PCSA Version 3.0 or greater

**digital equipment corporation
maynard, massachusetts**

First Published, May 1988

Revised August 1988, April 1989, December 1989

Restricted Rights: Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software, if any, described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license. No responsibility is assumed for the use or reliability of software or equipment that is not supplied by Digital Equipment Corporation or its affiliated companies.

Copyright ©1989 Digital Equipment Corporation

All Rights Reserved.
Printed in U.S.A.

The following are trademarks of Digital Equipment Corporation:

DDCMP	DESTA	REGIS
DEC	LA50	RSTS
DECconnect	LA75	RSX
DECmate	LA210 Letterprinter	RT
DECnet	LAN Bridge	RX33
DECnet-DOS	LJ250	ThinWire
DECnet-VAX	LJ252	TK50
DECrouter	LN03	ULTRIX
DECserver	LN03 Plus	VAX
DECstation	LN03 ScriptPrinter	VAXcluster
DECterm	MicroVAX	VAXmate
DECwindows	PCMAIL	VAXserver
DELNI	P/OS	VMS
DEMPR	PrintServer	VT
DEPCA	RD33	WPS
	RD54	WPS-PLUS

digital™

AT&T is a trademark of American Telephone & Telegraph Company.

3Com and EtherLink are trademarks of 3Com Corporation.

COMPAQ is a registered trademark of COMPAQ Computer Corporation.

dBase II is a registered trademark of Ashton-Tate Corporation.

IBM, Personal System/2, and TopView are registered trademarks, and NETBIOS, Personal Computer AT, Personal Computer XT, and Proprinter, are trademarks of International Business Machines Corporation.

Lotus and 1-2-3 are registered trademarks and Symphony is a trademark of Lotus Development Corporation.

Microsoft and MS-DOS are registered trademarks of Microsoft Corporation.

PostScript is a registered trademark of Adobe Systems, Inc.

VMS Services for PCs Release Notes Version 3.0 Addendum

The following sections contain information about:

- Post server installation procedure
- Reconnecting the client after a server crash
- Patch required if the PCSA server and RSM server are installed on the same system
- MS-DOS DIR and VMS DIRECTORY commands
- Default /AST_LIMIT setting

Post Server Installation Procedure

After you install the server software, log into the SYSTEM (or similarly privileged) account and issue the following command at the DCL prompt:

```
$ SET ACL/DELETE/ACL=(IDENT=PCSA$RMI) SYS$COMMON:[000000]PCSA.DIR
```

This command will prevent PCSA client users from accidentally creating virtual disks (using the NET CREATE DISK command) in the SYS\$COMMON:[PCSA] directory.

Reconnecting the Client After a Server Crash

If you try to reconnect (USE drv: /R) to a server after it crashes, you will not be connected to the correct directory because the server loses the context information about the client.

Patch Required if PCSA Server and RSM Server Installed on Same System

A patch is required if you install PCSA Version 3.0 and RSM Version 2.2 on the same system.

Contact your customer support center to obtain the correct patch and images.

Use the following instructions when you install PCSA Version 3.0 and RSM Version 2.2 on the same server:

1. Always install PCSA Version 3.0 on top of RSM Version 2.2.
2. Obtain the patch/image for RSM\$ISL_SERVER.EXE to add to your system.

2 VMS Services for PCs Release Notes Version 3.0 Addendum

If you do not install the patch, the following will occur (indicating that a patch is required):

- **INSTALL OPERATING_SYSTEM** commands will succeed.
- Boot commands that must be performed at the RSM client to initiate the operating system installation will fail with the following error message:

`%LAST_LOAD-F-BADOPEN, unable to locate BOOT file.`

MS-DOS DIR and VMS DIRECTORY Commands

When you issue the MS-DOS DIR command from a client workstation, the VMS MODIFIED date is displayed.

When you issue the VMS DIRECTORY/DATE command, the VMS CREATE date is displayed (by default). Use the VMS DIRECTORY/DATE=MODIFIED command to see the same date as the date displayed by the MS-DOS DIR command.

Default /AST_LIMIT Setting

The default /AST_LIMIT setting for the PCFS_SERVER process, specified in SYS\$STARTUP:PCFS_STARTUP.COM, may be too low. To determine the correct value, use the formula in Table 5-3 in *Server Administration with Commands*.