

---

Subject: Vetusware.com updates: 2017-09-26

Posted by [vetus@vetusware.com](mailto:vetus@vetusware.com) on Tue, 26 Sep 2017 00:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

ArcSolo for DOS 2.20c

<http://vetusware.com/download/ArcSolo%20for%20DOS%202.20c/?id=13990>

Cheyenne ArcSolo for DOS Tape Backup Software for DOS/Win3x Version 2.20c english, 1995. Original Install Disk as ZIP.

Digital PATHWORKS Version 6.0 for DOS and Windows

<http://vetusware.com/download/Digital%20PATHWORKS%20Version%206.0%20for%20DOS%20and%20Windows/?id=13984>

PATHWORKS is a network client suite that enables PCs to communicate with VMS and Ultrix systems from Digital Equipment Corporation. This version is for DOS and Windows 3.1 clients. For Windows 95, use PATHWORKS for Windows 95. Version 6.0 provides a Lan Manager compatible client that operates over DECnet, TCP/IP, or Novell IPX. 6.0 also includes Directory Assistant, Password Assistant, Pathworks Mosaic, Protected Mode Transports for WFWG, Pathworks Remote, Network Connect, ManageWorks, Transport and Management Utilities, Terminal Emulation, RoamAbout Mobile IP DECmessageQ, and Object Broker.

Digital PATHWORKS for Windows 95

<http://vetusware.com/download/Digital%20PATHWORKS%20for%20Windows%2095/?id=13985>

PATHWORKS is a network client suite that enables PCs to communicate with VMS and Ultrix systems from Digital Equipment Corporation. This version is for Windows 95 clients only. PATHWORKS 95 provides a Windows 95 native protected mode DECnet network transport. Also include Pathworks Mosaic, Terminal Emulator, documentation, and network monitoring tools.

Digital Research C

<http://vetusware.com/download/Digital%20Research%20C/?id=13987>

Digital Research C is a compiler developed for use with Digital Research's CP/M systems. It was also ported to DOS.

Digital Research Concurrent CP/M-86 2.5 [DEC Rainbow]

<http://vetusware.com/download/Digital%20Research%20Concurrent%20CPM-86%202.5%20%5BDEC%20Rainbow%5D/?id=13986>

Digital Research Concurrent CP/M-86 for the DEC Rainbow includes the following disks: ccpmsgsx - GSX Graphics Library Support Disk ccpmsys - Concurrent CPM-86 2.5 Boot Disk ccpmutil - Concurrent CPM-86 2.5 Utilities Disk Important: This disk will not work on an IBM PC or compatible. The DEC Rainbow used a very non-standard 400K single sided, 80 tack, 5.25" format. Use IMGDISK 1.18 to write it to a floppy disk. To write these you must use a double density (360k) disk in a high density 1.2mb drive. This archive also includes Teledisk images.

Digital Research CP/M-8680 2.1

<http://vetusware.com/download/Digital%20Research%20CPM-8680%202.1/?id=13988>

CP/M-8680 is a hybrid version of CP/M for the Digital DEC Rainbow computer that can run software designed for both CP/M-80 and CP/M-86. This is possible because the DEC Rainbow includes an 8-bit Z80 co-processor in addition to its more powerful 16-bit Intel 8086. This archive contains a 400k disk image of CPM-8680 2.1 for the DEC Rainbow. Important: This disk will not

work on an IBM PC or compatible. The DEC Rainbow used a very non-standard 400K single sided, 80 tack, 5.25" format. Use IMGDISK 1.18 to write it to a floppy disk. To write these you must use a double density (360k) disk in a high density 1.2mb drive. This archive also includes a Teledisk image.

Microsoft MS-DOS 2.11 [DEC Rainbow]

<http://vetusware.com/download/Microsoft%20MS-DOS%202.11%20%5BDEC%20Rainbow%5D/?id=13989>

This archive contains a 400k disk image of MS-DOS 2.11 for the DEC Rainbow. Important: This disk will not work on an IBM PC or compatible. The DEC Rainbow used a very non-standard 400K single sided, 80 tack, 5.25" format. Use IMGDISK 1.18 to write it to a floppy disk. To write these you must use a double density (360k) disk in a high density 1.2mb drive.

---