

CD FORCE™

VIDEO

NARRATION

INTRODUCTION

Space with distant stars. A gaseous cloud occupies the center of the screen.

Managing and exchanging information between multiple locations and over long distances has always been difficult, at best. Antiquated methods of transferring data over a network have left information gaps.

The cloud forms into a solid “planet.”

Increased demand for readily available information has caused the team at Procom Technology to come together and develop a product to meet that demand.

The planet takes the shape of a CD FORCE™ logo.

CD FORCE, used in conjunction with Procom Technology’s innovative

Logo moves closer.

Management Enterprise Storage

SFX

Whooshing “Dolby” jet-like sound as we move through the center of the logo.

Architecture hardware, heralds a new era in CD-ROM information distribution and retrieval.

The dynamic CD FORCE software instantly transports your information via the Internet.

CLIENT	VIDEO BEST PRODUCTIONS
MEDIA	TRADE SHOW DEMO VIDEO

INSTALLATION

Show bullet-pointed highlights. Black screen. Bullet points shine intermittently like stars in a field of space.

CD FORCE™ INSTALLATION

- * Server configuration
- * Establish Internet protocol
- * Installing CDs and optional CD PILOT™ software
- * Establish network host
- * Using Web browser

(Dissolve into space.)

(Fade in text. Show bullet-pointed highlights. Bullet points shine like stars.)

CD FORCE™ SYSTEMS SUPPORT

MICROSOFT WINDOWS

- * Windows or Workgroups
- * Windows 95
- * Windows NT
- * DOS/Windows using LanManager

IBM OS/2 LAN SERVER

- * LAN Server 1.3 and above
- * OS/2 2.1 using LanManager
- * OS/2 Warp Connect

UNIX

- * All UNIX dialects through NFS

(Dissolve into space.)

Initial configuration and set-up are simple procedures, thanks to user-friendly TelNet or graphical interfacing.

System administrators will appreciate the ease of use and aggregate mounting features. CD PILOT users will appreciate the enhanced drive mapping capabilities enabling users to mount and access CDs from individual workstations.

Network platform-transparent CD FORCE software allows users to easily install, configure, manage and access information from CD-ROMs stored in one or more centralized locations.

(Fade in new screen.)

PROTOCOLS SUPPORTED

Most popular network protocols, including NFS, SMB and NCP.

NETWORKS SUPPORTED

- * TCP/IP using Domain Name Services
- * Ethernet and Fast Ethernet
- * Token Ring
- * NetWare IPX
- * FDDI

(Dissolve.)

Image of Main Menu.

(Dissolve.)

Image of Network Configuration Menu.

(Dissolve.)

The software features flexible multi-tasking options, and can be set-up to complement any and all networking environments.

Accessed from the LCD panel main menu or from the CD Administrator main menu, as in this case, the network configuration menu lets you design a set-up to suit your needs.

CD FORCE employs Transport Driver Interface network protocol, allowing for universal communication with a variety of network topologies and wide access to information. This Internet-based method of managing and accessing information results in increased efficiency.

(NOTE: See CD FORCE™ System Administrator's Guide, pages 18, 28-34.)