



Network-OS.

Create a LAN with the PCs in your office
by using the lowest cost per node
operating system available today.

Product Profile

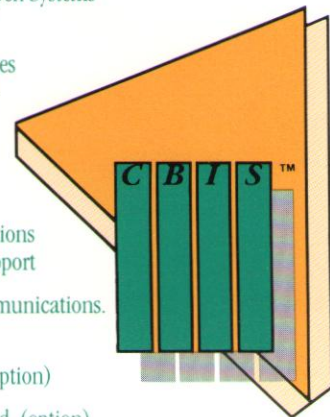
Network-OS gives you and your associates the power to share files and computer peripherals. You can send and retrieve information from a shared fixed disk, then have it automatically sent to any printer, plotter or other device on the network.

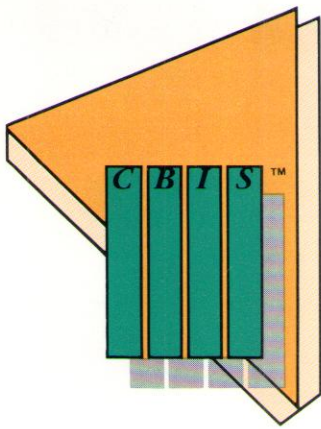
Network-OS is a pc-to-pc, multi-tasking, LAN (local area network) operating system for PS/2s, IBM PC XT and ATs and fully compatible microcomputers. It supports Micro Channel cards from CBIS, and other LAN interface boards. Network security features include passworded network access, administrator access to encrypted passwords, and access to network resources controlled by user passwords.

Features include: VNS (Visual Network Shell) user interface, via context-sensitive help screens; PSP (Portable Software Personalities), enables users to get on-line with familiar and identical operating environment from any workstation on their network; and, Direct Printing capability. A truly powerful easy to install, user-friendly network.

Features

- ▲ Low cost – per node license fee
- ▲ No minimum
- ▲ Evaluation packages available
- ▲ Easy installation procedures
- ▲ Very user friendly
- ▲ No dedicated file server required
- ▲ Electronic messaging
- ▲ IBM NetBIOS & IBM PC-DOS & MS-DOS 3.1 + compatible
- ▲ Compatible with Novell file and record locking functions
- ▲ Exclusive direct printing capability
- ▲ Highly conformant to OSI (Open Systems Interconnect) model
- ▲ Acquires and redirects resources from within software applications
- ▲ Supports more than 17 LAN interface cards
- ▲ Asynchronous communications for easy no charge remote support
- ▲ Modern sharing/remote communications. (option)
- ▲ Bridging to other networks (option)
- ▲ Electronic mail/bulletin board (option)





Specifications for Network-OS, the lowest cost per node LAN operating system available today.

Hardware Required

IBM PS/2, PC, XT, AT or fully compatible PC with one full-size expansion slot

Minimum Recommended

Server Configuration PC/XT or AT with 640K RAM, 10 megabyte hard Disk
Workstation Configuration PC or PS/2 with 256K RAM, one 360K floppy drive

Total Memory Required

640K RAM (Server), 256K RAM (Workstation)

Total Memory Used

180K RAM (Server), 70K RAM (Workstation)

Disk Space Used

75K on boot floppy, 800K on server fixed disk, plus room for print spool files

Applications Network Interface

Fully compatible with IBM NetBIOS

Spool Printing

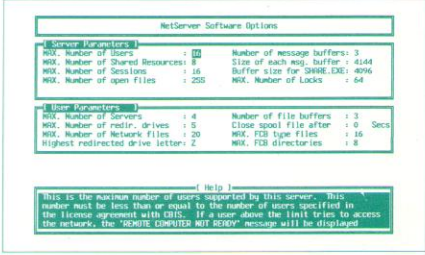
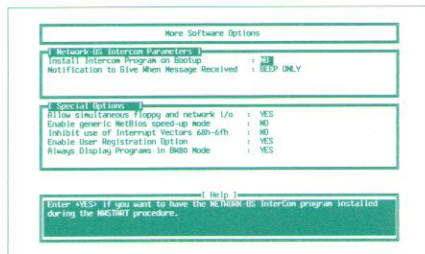
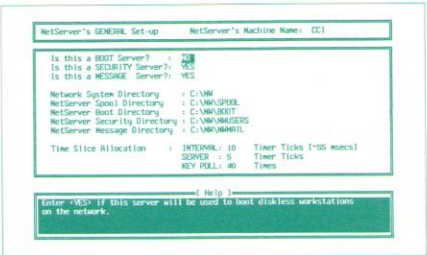
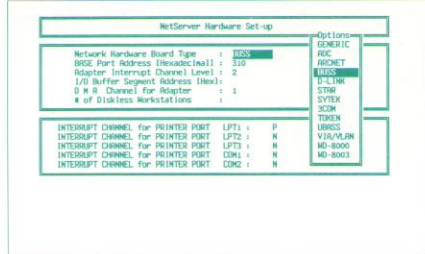
Parallel - 3 per server, polled or interrupt driven
Serial - 2 per server, interrupt driven

PC LAN Boards Supported

CBIS BUSSCard	Ethernet
CBIS Starlan & Hub	ARCNet
CBIS ARCnet	Starlan
CBIS Microbuss	Token Ring
BUSSCard	and more

Software Options Available

Modem sharing/remote communications
Bridging between networks
Electronic mail/bulletin board



VISUAL NETWORK SHELL

The VNS (Visual Network Shell) gives you context-sensitive windows and keystroke access to the functions you need.



CBIS, Inc.
5875 Peachtree Industrial Boulevard
Building 100/Unit 170
Post Office Box 921206
Norcross, Georgia 30092
404-446-1332
Customer Support: 404-446-3337 Fax: 404-446-9164 Telex: E2-Link 62843163

© Copyright CBIS, Inc. 1987 All rights reserved. Printed in U.S.A.
Specifications are subject to change without notice.
Network-OS, VNS, Visual Network Shell, Microbuss, and BUSSCard are trademarks of CBIS, Inc. IBM PC, XT, AT, NetBIOS, Micro Channel and Token Ring are registered trademarks of International Business Machines Corporation. Novell is registered trademark of Novell, Inc. Ethernet is a registered trademark of Xerox Corp. ARCNet is a registered trademark of Datapoint Corp. Starlan is a registered trademark of AT&T. MS-DOS is a registered trademark of Microsoft Corp.