

# IBM Network Station Manager: One tool, total management

#### **Highlights**

One way the Network Station simplifies desktop management while reducing your total cost of ownership is by delivering a powerful tool for centralized desktop administration: the IBM Network Station Manager. The Network Station Manager eliminates the need to send a team of people out to the desktop to manage your systems and support your users. One person can do it all from one location...using just one tool.

Network Station Manager is an easy-to-use application that enables a single systems administrator to set up and configure all Network Station computers in your enterprise. It lets you centrally create and manage user-specific desktop environments and access privileges to accommodate different users' needs. In addition, Network Station Manager provides centralized control for all Network Station applications and access to server resources such as disk files and printers. The desktop administrator can access the Network Station Manager from any location on the network.

#### Different strokes for different folks

Every user is different. Some need to perform data entry using a business application on an AS/400. Others need access to an NT server to take advantage of Lotus Notes groupware, e-mail and the corporate intranet. Still others want to use Internet and Java applications stored on an RS/6000. Network Station Manager enables each of these users to have a customized environment that gives them desktop access to everything they need.

That includes access to multiple servers, frequently used applications, as well as preferences for terminal emulation (3270, 5250, X-Windows), keyboard mapping, cursor speed, display properties and more. And once the desktop environment has been established, Network Station Manager ensures that a user logging on from any Network Station on the network is automatically presented with his or her personalized desktop and applications.

#### Administrators love it, too

Simplifying system administration is a key goal for many IT departments today, and IBM Network Station Manager helps you achieve it. With its simple, point-and-click interface, Network Station Manager moves desktop and application configuration activities away from the desktop and onto the server, under an administrator's care. That makes users and administrators more productive, while preserving the user's ability to modify certain desktop preferences.

## Simplifying system administration is a key goal for IT departments today, and IBM Network Station Manager helps achieve it.

Network Station Manager shows you just how easy managing desktop clients can be. Each time a Network Station user logs on to a server, Network Station Manager checks the user's ID and password, retrieves the user's desktop configuration, makes whatever server connections are required and downloads the appropriate software environments. This includes 5250, 3270 or X-Windows server emulation, the Web browser, the Java Virtual Machine and Java applications, such as e-mail. Once that's done, the user is ready to get to work... on one or more servers, in a Windows application, on your intranet or anywhere else.

Network Station Manager provides the administrator, and in some instances the user, with the ability to define a wide range of settings to:

### **Configure terminals**

- Systemwide terminal settings to define system defaults, available servers, emulators, network settings and other enterprisewide constraints
- User/station-specific settings to customize specific settings (such as hardware, display or other individual preferences) for a specific Network Station or user

#### **Configure applications**

- 5250 emulator to access IBM AS/400 programs
- 3270 emulator to access IBM S/390 programs
- X-Windows to access graphical UNIX applications
- Web browser(s) to access the Internet and corporate intranets
- Desktop (Window Manager) to customize the user's screen interface
- Applet viewer to run Java applets and applications

Feature	Benefit	
Server-based, centralized administration	For Administrators:  Simplifies and speeds application deployment  Enables efficient use of network resources  Enhances security, data backup and recovery  Allows systemwide or per-station configuration  For Users:  Permits login from any Network Station in the enterprise, allowing users to "roam"  Recalls user-specific desktop environment	
Centralized change management	Enables customization of desktop characteristics     Reduces time and cost required to manage numerous desktops and user-specific preferences	
Browser interface	Enables access from any Network Station accessible to the network     Provides an easy-to-use graphical interface that can reduce training and support costs     Built-in online help     Offers access to the Internet or corporate intranet, along with Java applet/application support	
Multiple default levels	<ul> <li>IBM-supplied defaults help you get started quickly using common settings which can later be overridden</li> <li>System defaults permit mass changes affecting all users</li> <li>User and workstation defaults enable highly granular desktop customization</li> </ul>	

#### **Configure environments**

- Programs to automatically load frequently used applications
- Menu items to provide point-and-click access to other applications via a menu
- Environment variables to configure the desktop environment for running applications on the Network Station

#### Built to a higher standard

The IBM Network Station Manager is built on nonproprietary, open standards to ensure cross-platform functionality and broad, ongoing industry support. The entire application is designed in compliance with the Network Computer Reference Profile using HTML, JavaScript and CGI functions, and it can be

accessed from any server with a TCP/IP connection and a suitable browser. In addition, the administrator can update user profiles or applications from any location on the network. All it takes is a password.

#### What you get

The IBM Network Station Manager includes the following components:

 5250 Terminal Emulation — application for attaching to AS/400 servers.
 Advanced features include multiple server support, per-session font selection, online help, cut/copy/paste, custom window titles, keyboard remapping, color mapping, record/playback (including

### **Network Station browsers**

The IBM Network Station Browser and the Navio NC Navigator™ for the IBM Network Station provide access to the capabilities of the Network Station Manager. In addition, they open the door to e-commerce, Java and the wealth of applications and information residing on the Internet or your corporate intranet.

Either browser will enable you to dramatically enhance the delivery of applications to employees who are still using fixed-function, "green screen" terminals. In addition, they offer a low-cost, easily

managed GUI environment that can effectively replace many older PC technology systems.

The IBM Network Station Manager makes it easy to set up and customize your browser environment and simplifies the details of managing an Internet or intranet presence. It lets the administrator specify the protocols, file locations, proxies, home page locations and other specifics for your users.

The IBM Network Station Browser and the Navio NC Navigator for the IBM

Network Station both provide a host of powerful and useful features, including:

- Access to Web-enabled HTML applications or Java applets
- Easy-to-use GUI
- Internet e-mail
- Secure electronic transactions across all IBM server families with 40-bit or 128-bit<sup>1</sup> encryption when connected via HTTPS protocol
- Year 2000-ready operation
- Additional features, as shown on the accompanying table.



Either browser will enable you to dramatically enhance the delivery of applications to employees who are still using fixed-function, "green screen" terminals.

	Network Station Browser	Navio NC Navigator for the IBM Network Station
	1.1	3
HTML	3.2	3.2, plus additional features supported by Netscape Navigator 3.01
CGI	1.1 server applications	1.1 server applications
Graphics formats	GIF, JPEG, XBM, others	GIF, Animated GIF, JPEG, XBM, others
Local printers	PostScript level 1	PostScript level 1
Secure server access	SSL 2 encryption; basic and digest authentication	SSL 2 and SSL 3 encryption; basic and digest authentication
Proxy servers	HTTP, FTP, gopher	HTTP, HTTPS, FTP, gopher, WAIS
GUI features	Hot Lists     History Lists     Cut and Paste     HTML Source Viewing     Open Local File     Progress Indicator     HTML-based Help and more	Fully compatible with Netscape Navigator 3.01.  Hot Lists History Lists Bookmarks Address Book Directory Buttons Cut and Paste HTML Source Viewing Open Local File Open New Browser Window Progress Indicator HTML-based Help and more

<sup>&</sup>lt;sup>1</sup> 128-bit encryption available in U.S. and Canada only.

IBM Network Station Manager at a glance		
Description	IBM Network Station Manager is a server-based browser application that provides centralized configuration and	
	administration of IBM Network Station computers on a network	
Versions	IBM Network Station Manager for Windows NT Server 4.0	
	IBM Network Station Manager for RS/6000	
	IBM Network Station Manager for AS/400	
	IBM Network Station Manager for S/390	
Browser support	Microsoft Explorer 3.01 on Windows 95, NT or AIX	
	Netscape Navigator 3.01 on Windows 95, NT or AIX	
	IBM Network Station Browser	
	Navio NC Navigator for the IBM Network Station	
Services supported	Server access	
	User desktop configuration and profile	
	Terminal emulation	
	Printing	
	Application access	
	Java Virtual Machine	
Media availability	Internet download	
	CD-ROM	



autostart playback) and all functions supported at the server.

- 3270 Terminal Emulation application for attaching to S/390 servers. Advanced features include graphics support, ENTER key location, keyboard remapping, multiple screen sizes, pop-up keypad, auto action, custom window titles, online help, and all functions supported at the server.
- X-Windows Server application for attaching to RS/6000 servers running AIX. Provides a full-featured, easy-to-use graphical user interface.
- Java Virtual Machine application that provides an environment for running programs written and compiled in the Java programming language.
- Server-based Management application for managing all Network Station settings, either systemwide or for individual users.
- Desktop Environment the Network Station graphical user interface.

#### What you need

The IBM Network Station Manager requires:

- TCP/IP and a Web server installed, configured and running on a supported server platform
- Web browser

IBM recommends the IBM Network Station Browser or Navio NC Navigator for the IBM Network Station. In addition to robust browser function, each provides advanced encryption to ensure safe Internet transactions, Year 2000-ready date handling capabilities and online help.

#### For more information

To learn more about the IBM Network Station Manager, the IBM Network Station Browser or Navio NC Navigator for the IBM Network Station, call 1-800-IBM-7080, priority code 6N7BK05, or 1-416-383-5152, priority code 6N7BK05 in North America. Outside North America, call 416-383-5152, priority code 6N7BK05. Or, if you have access to the Internet you can find the latest Network Station information via the World Wide Web at http://www.ibm.com/nc © International Business Machines Corporation 1997 **IBM** Corporation

Route 100

Somers, NY 10589

Printed in the United States of America on recycled paper containing 10% recovered post-consumer fiber. 7-97

All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available in every country in which IBM operates.

Photographs show engineering and design models. Changes may be incorporated in production models.

IBM, AIX, AS/400, RS/6000 and S/390 are trademarks or registered trademarks of International Business Machines Corporation.

Lotus and Notes are registered trademarks of Lotus Development Corp.



Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

Navio NC Navigator is a trademark of Navio Communications, Inc.

Other trademarks are the properties of their respective companies.



Printed on recycled paper