IBM Infoprint Select for Windows 3.1 Version 3.2 Read Me

This file contains information you need for installing this product as well as information that was not available for our printed publications.

Note: Before beginning the installation, determine whether you will download Infoprint Select from the Web or from the product CD-ROM. See either "Downloading Infoprint Select from the Infoprint Manager 3.2 Web Page" or "Downloading Infoprint Select from the Infoprint Manager 3.2 CD-ROM."

This README.ENG file is divided into the following categories:

- Before You Install
- Downloading Infoprint Select from the Infoprint Manager 3.2 CD-ROM
- Expanding the Downloaded Files
- Trademarks

Before you install

Infoprint Select 3.1 requires the following software:

- DOS-Windows 3.1 or Windows for Workgroups 3.11:
 - DOS 5.0 or greater
 - TCP/IP, for example:
 - IBM TCP/IP 2.1.1 for DOS (Winsock 1.1 compliant, 87G7184)
 - For Windows for Workgroups, Microsoft TCP/IP-32 3.11)
- OS/2-WINOS2 Environment:
 - OS/2 3.0 or greater with WINOS2 support
 - IBM TCP/IP for OS/2, version 2.0 or greater
 - IBM TCP/IP DOS/Windows Access Kit

Downloading Infoprint Select from the Infoprint Manager Common Client CD

- 1. Insert the Infoprint Manager Common Client CD into the drive.
- Note the file name of the Infoprint Select installation exec. It is called: d:\select\win31\Setup.exe where d: is the CD-ROM drive.
- 3. Continue with the installation instructions under "Expanding the downloaded files"

Expanding the downloaded files

- 1. Select **Run** from the Program Manager's **File** menu.
- 2. In the **Open** field, type:
 - d:\select\win31\Setup
 - Where d: is the CD-ROM drive.
- 3. Click OK to continue. The InstallShield setup program starts.
- 4. Follow the instructions on the InstallShield screens to install the program.

Enabling users to install Infoprint Select from a LAN server

- Create a directory on the LAN server to store the install files. For example: mkdir j:\wininst
- Copy all of the product files into this directory. You can do this using the DOS XCOPY command. For example: xcopy a:*.* j:\wininst
- 3. Give all users access to the LAN drive that you copied the diskettes into (in this example, the J drive).
- 4. From the Program Manager's **File** menu, select **Run**. Type: j:\wininst\setup After following the installation dialog for the product, the LAN users are now ready to use it on their workstations.

Automated installation

To perform an automated installation, you must first record responses to the dialog boxes during a manual installation with the "-r" option. This generates a "setup.iss" file which is placed in the Windows directory (c:\windows for Windows 3.1 and $\os2\mbox{mos}\$ on the boot drive for WINOS2). This file can then be used with setup for an automated installation using the "-f1" parameter.

For example, suppose installation files are placed in j:\wininst. Perform the following steps to prepare an automated install:

- 1. j:
- 2. cd \wininst
- 3. setup -r
- 4. Answer all dialog prompts. For the installation directory, you may omit the drive letter and colon so that setup will automatically select the Windows system drive.
- 5. After installation completes: copy c:\windows\setup.iss j:\wininst or copy c:\os2\mdos\winos2\setup.iss j:\wininst