

## Release Notes

- **Scanners Supported.**

The Canon MS300 and MS350 are supported. **Admin.exe** allows you to specify an amount of delay for the MS300 & MS350 scanners. The default setting is 7 seconds. A delay amount will need to be while operating one of these scanners. This option is available for the MS300/MS350 scanners only.
- **Exiting image.SCAN.**

To exit image.SCAN, using either the touch screen or a mouse, go to the image.SCAN logo located on the top middle of the main image.SCAN screen. Click the “i” the “.” and then the “N” on the image.SCAN logo (**image.SCAN**).
- **image.SCAN Version Number.**

The version number of image.SCAN is located on the image.SCAN **Install CD** or on the back of the image.SCAN packaging. After the software has been installed, you can right-click the **ImgScan.exe** file in the Windows directory that image.SCAN was installed and select **Properties > Version**.
- **Supported e-mail platforms\* and Operating Systems\*\*.**

Any MAPI compliant e-mail platforms are compatible with image.SCAN Version 2.0. Supported operating systems include Windows 98SE, ME, 2000 and Windows XP.

\*WARNING: To ensure successful sending of e-mails in image.SCAN, please follow these important instructions:

- The e-mail administrator must set a sufficient file size for outgoing e-mails in the e-mail application.
- The user must enter a valid and correct e-mail address.

- The e-mail application must be installed, connected and working properly on the **image.SCAN** workstation.
- All options within the e-mail application that would potentially cause the e-mail to not automatically send need to be turned off. For example, enabling the “check spelling before sending” option in Outlook would halt the e-mail send process. If this feature is turned on, when a user hits **Send** in **image.SCAN**, an Outlook window may appear requiring the user to make any corrections before the e-mail is sent. The e-mail will still be sent, however, it does require additional steps outside of **image.SCAN**.

Failing to properly follow these instructions could possibly result in certain e-mails not being received by the intended party.

**\*\*WARNING:** Outlook XP and Outlook 2000, when used with Windows XP, are not supported. If using **image.SCAN** in these environments, when a user hits the **Send** button in **image.SCAN**, another window will appear and the user will be required to hit the **Send** button in this window in order to send the e-mail.

- **Demonstrating image.SCAN without being connected to a Microfilm Scanner.**

To demonstrate **image.SCAN** to a customer without being connected to a microfilm scanner, name a TIFF image as “Demo.tiff” and place the file in the **image.SCAN** directory. When you are in the **image.SCAN** program, select the **Scan** button and the Demo.tiff image will appear in the scanned image screen, simulating a scanned document.

- **Printing images that have already been scanned.**

During the scanning process, when the end-user clicks the **Accept** button after each scan, a window pops up asking the end-user if they would like to scan another image. If the end-user selects **Yes**, **image.SCAN** will return to the scan screen where the end-user can continue scanning. If the end-user selects **No**, **image.SCAN** proceeds to the Print/E-Mail/Save screen.

If the end-user accidentally selects **Yes** and does not want to scan another image, the end-user will need to click the **Back** button located in the upper left hand corner of the screen. This will load the last scanned

image. The end-user will then need to **Accept** the scanned image. This will cause the window to pop up asking the end-user if they would like to scan another image. The end-user can now select **No** to print the images already scanned.

- **Changing the Directory path in Admin.exe**

When installing image.SCAN, the software asks you to select a directory to store the images scanned by image.SCAN. When installing the **IS Print Server**, you must select the SAME directory selected in the image.SCAN install in order for the IS Print Server to find the images to print.

Within the **Admin.exe** program, you have the ability of changing the IS Print Server directory in the **Directory** option. If this **Directory** path is changed, you must open the **ISPrint.exe** program, select **Configure** and change the path in the **Unprinted Images Folder** to the same path that was changed in the Admin **Directory** setting.

- **Roxio Direct CD support**

image.SCAN now supports Roxio Direct CD.

- **Hardware Requirements**

- A Pentium II 400mhz or better processor
- Minimum 64mb of RAM
- Minimum of 500mb free hard drive space
- A XVGA monitor (1024x768) at 16 million colors (Touch screen monitor is recommended, but not essential)
- A sound card and speakers (for video help playback)
- A SCSI Host Adapter (Adaptec 154X, 2940 or 3920 recommended)
- A CD-ROM drive
- A Canon MS 300, 350, 400, 500 or 800 Microfilm Scanner
- A local or network printer