

# Implementation Notes

Download the i2xl application from the Norledge web site. This is supplied as zip file named SPX\_V2R0M0.

Uncompress the downloaded file using winzip (save output to a file named spx\_v2r0m0)

Install steps

1. Create a new library to be used to store the original objects from Norledge Software Inc.

```
CRTLIB LIB(NSISPX)
```

2. Create a save file in library QGPL

```
CRTSAVF FILE(QGPL/SPX_V2R0M0)
```

3. Copy the unzipped file (spx\_v2r0m0) to save file in QGPL using FTP services as follows

Open the windows Command Prompt application

If necessary use the change directory command to make the directory that contains the spx\_v2r0m0 unzipped file the current directory.

Start the FTP service:

```
FTP nnn.nnn.nnn.nnn
```

Where nnn.nnn.nnn.nnn is the ftp address of the target iSeries computer  
nnn is a numeric value in the range 0 through 999

Enter your iSeries Userid (when prompted)

Enter your iSeries Password (when prompted)

```
bin
```

```
put spx_v2r0m0 qgpl/spx_v2r0m0
```

```
quit
```

4. Restore objects from save file to library NSISPX

```
RSTLIB SAVLIB(QPL/NSISPXSAVF) DEV(*SAVF) SAVF(QGPL/SPX_V2R0M0)  
OPTION(*NEW) MBROPT(*ALL) RSTLIB(NSISPX)
```

or

```
RSTOBJ OBJ(*ALL) SAVLIB(SPX_V2R0M0) DEV(*SAVF) SAVF(QGPL/SPX_V2R0M0)
MBROPT(*ALL) ALWOBJDIF(*ALL) RSTLIB(NSISPX)
```

5. **Before continuing you must have obtained an i2xl license key from Norledge Software Inc.**

6. Add library NSISPX to library list

```
ADDLIBLE LIB(NSISPX)
```

7. Call the installation program

```
CALL PGM(NSISPXNST) PARM(NSISPX E)
```

The setup display will be presented. If any changes to the destination Program and Data libraries or to the names and libraries for the 'Job Description' are required they can be modified as needed. For at least the duration of any testing it is recommended that the values be left as they are.

It is a requirement that the NSISPXMSGE \*MSGF file be placed in the Program library or that it be placed in the QGPL library.

Enter any changes to the destination libraries, object names etc.

Press the <Enter> key

If there are no errors, the display will show the <F09=Accept> command key to be available. Press <F09=Accept> command key to continue.

The application should now be available for use.

8. Use the following command to sign on to the i2xl application

```
i2xlpgmli2xl i2xlpgmli2xl
```

Where i2xlpgmli2xl is the program library assigned during the installation procedure.

9. Ensure that any i2xl users are enrolled in the System Directory

The system administrator may use the WRKDIRE command to enrol a user in the system directory.

10. Create a new folder (in the QDLS file system) to receive i2xl extracts.

This is optional as an existing folder can be used or it may not be required at all. The folder is used to store i2xl extracts, and is necessary when using iSeries releases earlier than 6 to accommodate the SNDDOC email command.

The system administrator will use the WRKFLR or CRTFLR command to create a new folder if necessary.

11. Create a new directory entry (in the ifs file system) to receive i2xl extracts.

This is optional as an existing directory entry can be used. The directory is used to store new i2xl extracts. From this directory the extracts are distributed via the ftp function or are sent to the QDLS Folder system for distribution via email.

The system administrator will use the CRTDIR command to create the new directory entry.