



Installing Communicate In Print 2.8



This version of Communicate: In Print comes with the Autumn 2009 free symbol update. You now have over 10,000 Widgit Symbols. These symbols are stored in special archives. To create wordlist with these new symbols we have also released the new 'Wordlist Manager'. The Wordlist manager and a free trial of SymWriter are available from: www.widgit.com/support/wordlistmanager

Before installing

Make sure you are an administrator for the computer

You need administrative privileges to install new software. Almost all home users are administrators of their computer by default but on a school network you may need to ask your technician to install software for you.

Make sure that you have enough disk space and a powerful enough computer.

To use the program, the minimum required specifications are a 450Mhz processor and 512Mb of RAM. A complete installation of "In Print" requires around 500Mb of disk space.

Installing "In Print 2"

Step 1 – Registration Details

Communicate In Print 2 - InstallShield Wizard

Customer Information
Please enter your information.

User Name:
Mike

Organization:
Widgit

Registration code:
abcd - efgh - ijkl - mnop

Install this application for:

Anyone who uses this computer (all users)
 Only for me (Mike)

InstallShield

< Back Next > Cancel

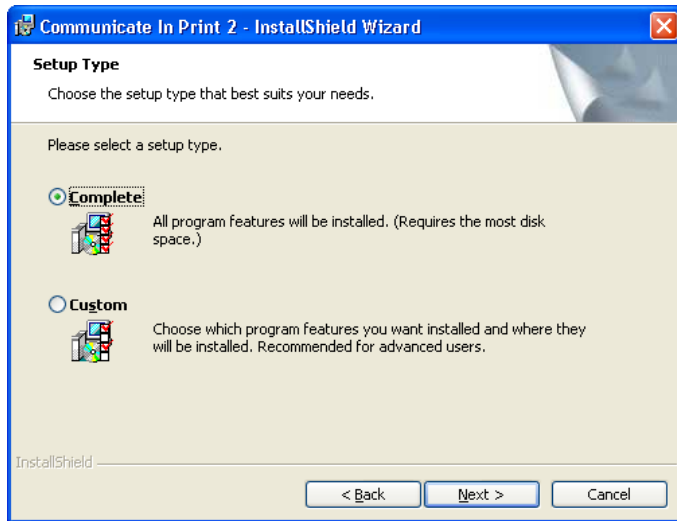
When you insert the CD, the installation process should begin automatically.

If it does not, browse to the CD and click on 'In Print 2.msi'. Click 'Next' to continue.

Enter your details. Your registration code can be found in the "In Print 2" pack with your CD.

Please keep your registration code in a safe place.

Step 2 – Setup Options



Choose the type of setup that best suits your needs. For most users, a 'Complete' setup is the best option. Click 'Next' and move to step 3.

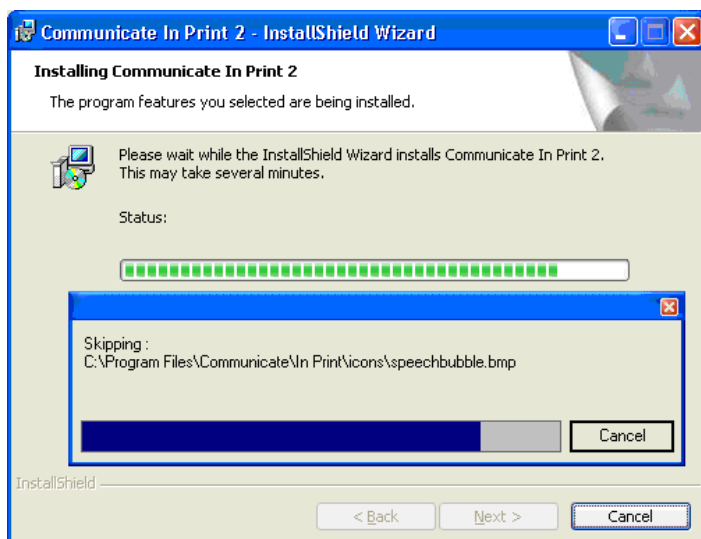
If you have specific requirements (for example, you already have a Text-To-Speech engine and do not want to include the one installed with the program) or if you would like to choose the folders where the program will be installed, click 'Custom'.

A 'Custom Setup' will allow you to choose if and where folders will be installed and what shortcuts will be created. It will also allow you to choose whether or not you would like to install the Text-To-Speech voice that is included with the program.

If you choose not to install the shared resources, symbol resources or 'Widgit Pictures' then they must already exist on your computer/network and you must tell the installer where they are. If you need more information on the privileges required for these folders, please read the "Notes for Administrators" on the CD.

When you are happy with your setup choices, click 'Next' to continue.

Step 3 – Installing Files



Click 'Install' to begin installing the program. There are a lot of files, so the installation may take several minutes.

When the installation is complete, click 'Finish'.

Step 4 – Checking that the installation was successful

If you chose to perform a 'custom setup', please take a few moments to check that the installation was successful with these simple tests.

Log on to the computer where "In Print 2" has been installed as the user who will be using the program and click the desktop or 'Start menu' shortcut for 'Communicate In Print 2' to start using the program.



Create a 'text and symbols' box by clicking once on the 'Free text and symbols' button on the left-hand toolbar and then clicking once on the document area.

Type a test sentence, symbols should appear above the words as you type.



Next, click on the 'Speak' button to check that Text-to-Speech is working.

To check that the user has the correct permissions for the shared resources, select 'Open Shared...' from the 'File' menu. The window that pops up should be showing the 'In Print Writing' folder, containing the 'Examples' and 'Templates' folders.

Open the 'Examples' folder and then pick a file from the 'Books to print' folder. If the file opens successfully and you can see both text and images, the user has the correct access (read access) to the shared resources.

If the user needs to be able to create and edit files in the shared area, check that the permissions are correct by trying to save the file you opened with a new name by selecting 'Save Shared As...' from the 'File' menu.