

Communicate: In Print 2

Network Installation Guide



Australia / New Zealand Version

Contact Us www.widgit.com/support E: support@widgit.com

Recommended Running Specifications

XP, Vista, Windows 7, Windows 8 Pentium processor (800MHz min, Pentium 4 or above at 1Ghz min preferred) 256Mb RAM min, preferably 512MB or above and Sound Card 1GB hard disk space. Minimum resolution of 1024x768. Supports widescreen resolutions.



Installing Communicate: In Print

This version of Communicate: In Print comes with the Spring 2011 free symbol update. You now have over 12,000 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

Creating an MSI Image

To save time and reduce errors during installation, you can perform an administrative installation of 'Communicate: In Print 2'. This will allow you to create a new installer that saves your registration code and folder settings.

Folder Information

The installed program will need to know three paths. These are:

• Shared Resources

The 'Communicate Files' folder. This should be installed to the 'Documents/Shared Documents' folder of the 'All Users' profile.

• Widgit Resources

The 'Widresources' folder. This should be installed to the 'Program Files' folder of the local machine.

• Widgit Pictures

The 'Widgit Pictures' folder. This should be installed to the 'Program Files' folder of the local machine.

You can only choose the install location of the Communicate Files Feature during an Administrative Install. This can be installed anywhere on the local machine or on any available network drive. It is recommended that you copy the shared resources (Communicate Files) to a shared location (such as the 'All Users' profile on your network).

Using a Folder on the Network

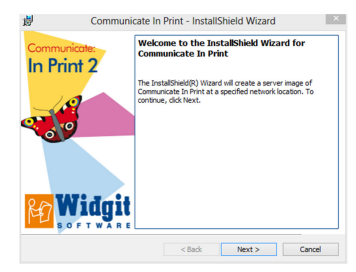
If the 'Shared Resources' (Communicate Files) are going to be stored in a folder on the network, you will not need them to be installed by every client.

Choose a sensible location on the network where students have at least 'read' access and teachers are able to create and edit files (the 'Documents' folder within the 'All Users' profile is the recommended location).

During the Admin install you will have the opportunity to install the 'Communicate Files' feature to the network location immediately, negating the need for it to be part of the Image msi you are creating (So it doesn't get installed each time the image msi is run).

Instructions for Creating You MSI Image

	Run			
	Type the name of a program, folder, document or Internet resource, and Windows will open it for you.			
<u>O</u> pen:	msiexec /a "d:\communicate in print.msi" 🗸 🗸			
	OK Cancel <u>B</u> rowse			



Communicate In Print - InstallShield Wizard

Widgit

믪

Customer Information

User Name:

Organization:

Please enter your information.

Insert the application CD.

Go to 'Run' and enter: msiexec /a "d:\communicate in print 2.msi"

(If your CD-Rom drive has a different drive letter than D, make sure you type this instead.)

The administrative installation will then begin.

Click 'Next' on this screen to continue.

Enter your details. Your registration code can be found printed on your licence agreement which is located inside the dvd case.

Note: The registration code must be entered in lower case.

Click 'Next' to continue

Click **'Next'** to confirm the In Print 2 Program Files and Speech Engine will be installed directly on the target machine.

Remove the tick from the box if you do not wish to install the Speech Engine.

Install	Anyone who uses thi Only for me (gcobbe)			
nstallShield	1	< Back	Next >	Cancel
je j	Communicate	e In Print - InstallS	hield Wizard	×
	gure Directories se configure your installation o	directories.	₽ Wi	dgit
۲ ۲	In Print 2 Program Files: These files must always be in: target machine.	stalled the 'Program File	s' directory on the	
	Speech Engine: If you choose to install it, The 'Program Files' directory on th		ways be installed to	
	☑ Install the Speech Engine	e on the target compute	r.	

闄	Communicate In	Print - Installs	Shield Wizard	×
	nfigure Directories ease configure your installation direc	tories.	Wic	lgit
	Communicate Files: This contains a number of files the correctly. On this machine, the default path C: \Users\Public\Documents\Widgi Install Communicate Files Location for Communicate Files: [C: \Users\Public\Documents\Widgi	would be: t\Communicate File	:5]	ıge
InstallSh	nield	< Back	Next >	Cancel
륗	Communicate In F	Print - InstallS	hield Wizard	×
	igure Directories ase configure your installation direct	ories.	Wic	lgit
		nicate Files into:		lgit
Plea If the Plea	You have selected to installation direct You have selected to install Commun C:\Users\Public\Documents\Widgit nis location is on a network share, yo se files every time it is run. Instead, se specify if this path is a network sh	nicate Files into: Communicate File u do not want the the files will be co nare. If it is, the fi	s\ installer to copy pied now. les will be copied	lgit
Plea If the Plea imme	ase configure your installation direct You have selected to install Commun C:\Users\Public\Documents\Widgit nis location is on a network share, yo se files every time it is run. Instead,	icate Files into: Communicate File u do not want the the files will be co nare. If it is, the fi as part of the cre setwork share, ple	s\ installer to copy pied now. les will be copied ated msi package.	lgit
Plea If the Plea If you current	ase configure your installation direct You have selected to install Commu C:\Users\Public\Documents\Widgit\ nis location is on a network share, yo se files every time it is run. Instead, se specify if this path is a network sh cdiately. If not, they will be installed ou wish the files to be installed to a n ently have write permissions to this l The location listed above is on a n	nicate Files into: Communicate File ou do not want the the files will be co nare. If it is, the fi as part of the cre wetwork share, ple ocation.	s\ installer to copy pied now. les will be copied ated msi package.	lgit
Plea If the Plea imme	ase configure your installation direct You have selected to install Commu C:\Users\Public\Documents\Widgit\ nis location is on a network share, yo se files every time it is run. Instead, se specify if this path is a network sh cdiately. If not, they will be installed ou wish the files to be installed to a n ently have write permissions to this l The location listed above is on a n	nicate Files into: Communicate File ou do not want the the files will be co nare. If it is, the fi as part of the cre wetwork share, ple ocation.	s\ : installer to copy pied now. les will be copied ated msi package. ase ensure you	lgit
Plea If the Plea If you current	ase configure your installation direct You have selected to install Commu C:\Users\Public\Documents\Widgit\ nis location is on a network share, yo se files every time it is run. Instead, se specify if this path is a network sh cdiately. If not, they will be installed ou wish the files to be installed to a n ently have write permissions to this l The location listed above is on a n	Inicate Files into: (Communicate File) w do not want the the files will be con- hare. If it is, the files as part of the crean tetwork share, pleo ocation. Metwork share. < Back	s\ installer to copy pied now. les will be copied ated msi package. ase ensure you Next >	

This screen allows you to choose the installation location of the **'Shared Resources'** (Communicate Files). It is recommended that you leave this set to the default path unless you wish to install the files to a network share.

Click the '**Change'** button to enter a default installation path.

If you chose to copy the **'Shared Resources'** (Communicate Files) to a folder on the network (make sure the checkbox is ticked) it will be installed as soon as you click **'Next'** on this screen.

Network L Specify a	ocation network location fo	or the server	r image of the p	roduct	Vidgi
Communi	network location o ate In Print will be				ver image of
Network	ocation:				
Jert					Change

You will then be asked where you would like to create the admin package. Note that if you would like your admin package available on a network location, it can be very slow if you enter a network path here. It will be much faster to create the admin package in the default location and then copy the files manually afterwards.

Click 'Next' to continue

You have now entered all the required information to create an admin image. On the screen click 'Next' to continue and begin the creation of the admin image, or click 'back' to make any changes.

An admin package will be created including an msi and a large number of files. Note that if you want to copy or move these files to another location, you must copy the msi and the additional folders, keeping the relative paths the same, You can then deploy the package to your target machines.