





Foxit Reader Deployment and Configuration For Windows

Copyright © 2004-2017 Foxit Software Incorporated. All Rights Reserved.

No part of this document can be reproduced, transferred, distributed or stored in any format without the prior written permission of Foxit.

Anti-Grain Geometry – Version 2.4

Copyright (C) 2002-2004 Maxim Shemanarev (http://www.antigrain.com)

Portions of this product Copyright [2001-2017] Solid Documents

Permission to copy, use, modify, sell and distribute this software is granted provided this copyright notice appears in all copies. This software is provided "as is" without express or implied warranty, and with no claim as to its suitability for any purpose.

Contents

Contents	III
Introduction	1
About the User Manual	
About Foxit Reader (MSI)	
Foxit Reader (MSI) Overview	
Installing Foxit Reader	
Deployment and Configuration	
Using Group Policy	9
What is Group Policy?	9
Personal Computer Setting	
GPO Deployment (for Server)	
GPO Items	16
Using XML Editor	19
Using Foxit Customization Tool	20
Contact Us	23

Introduction

About the User Manual

Welcome to Foxit Reader (MSI) -- your right choice to view and print PDF documents!

Foxit Reader (MSI) is developed on the basis of Foxit Reader (EXE), but it extends the usability and performance of viewing and editing of Foxit Reader (EXE). This User Manual introduces the deployment and configuration of Foxit Reader. Please follow the instructions below for details.

About Foxit Reader (MSI)

Foxit Reader (MSI) Overview

Foxit Reader (MSI), hereafter referred to as Foxit Reader, is a PDF document viewer and printer. It launches quickly and is easy to install. Just run "Foxit Reader Setup.msi" and then follow the <u>installation guides</u> to complete installation.

Foxit Reader enables users to create, edit and secure reliable PDF documents quickly, easily and economically. In addition to the basic PDF viewing functions, Foxit Reader also includes various advanced features, such as RMS Protection, GPO Control, and XML Control.

Installing Foxit Reader

Windows System Requirements

Foxit Reader runs successfully on the following systems. If your computer does not meet these requirements, you may not be able to use Foxit Reader.

Operating Systems

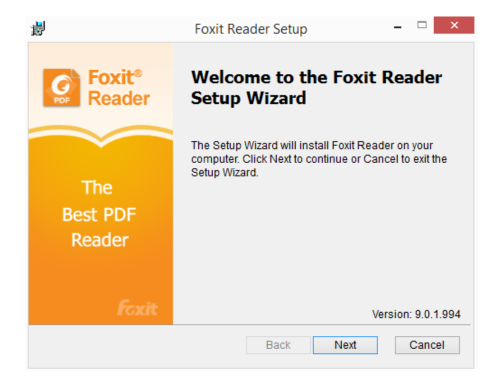
- Windows 7
- Windows 8
- Windows 10
- Microsoft Office® 2007 or later version (required for some PDF creation features)
- Verified as Citrix Ready® with Citrix XenApp® 7.13

Recommended Minimum Hardware for Better Performance

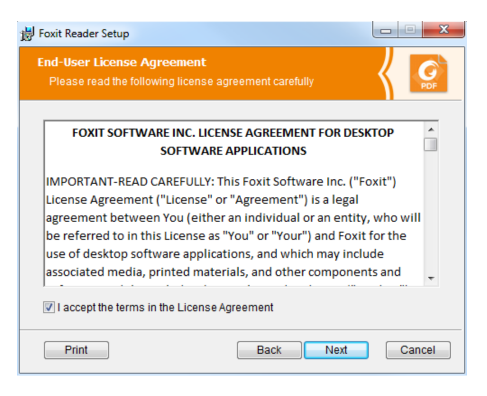
- 1.3 GHz or faster processor
- 512 MB RAM (Recommended: 1 GB RAM or greater)
- 1 GB of available hard drive space
- 1024*768 screen resolution

How to Install?

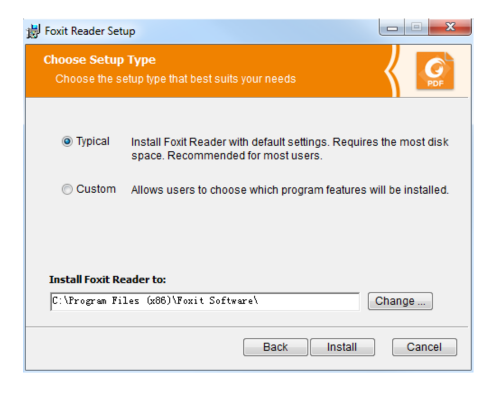
Double-click the installation file and you will see the Install Wizard pop up. Click Next to continue.



In order to install Foxit Reader on your system, you are required to accept the terms and conditions of Foxit's License Agreement. Please read the Agreement carefully and then check I accept the terms in the License Agreement and click Next to continue. If you cannot accept it, please click Cancel to exit the installation.

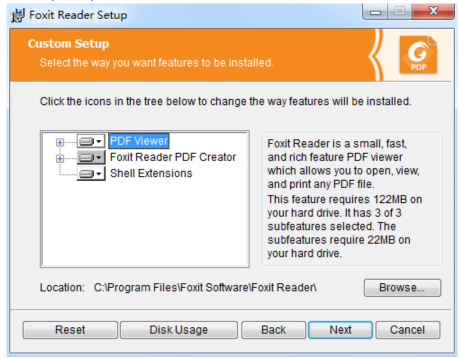


- Choose one of the setup types as needed:
 - A. **Typical** –installs all features by default but requires more disk space.
 - B. **Custom**—allows users to choose the features to be installed.

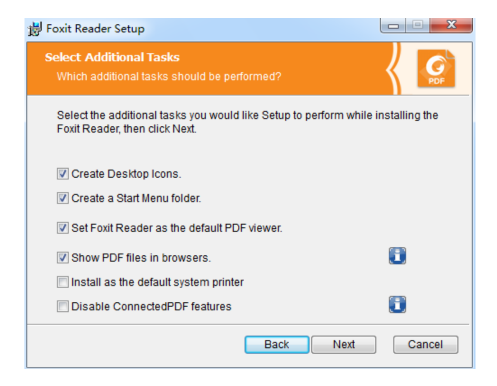


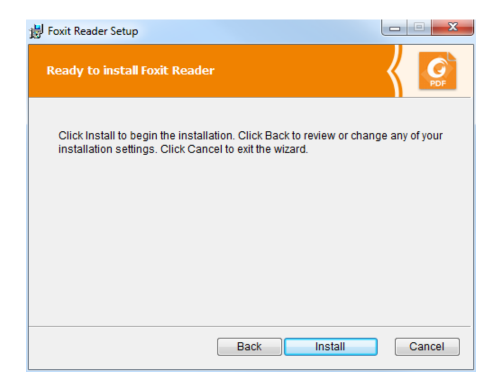
For Typical setup, just click Install. For Custom setup, do the following:

- A) Click **Browse** to change the installation directory of the PDF Viewer plug-in.
- B) Click **Disk Usage** to check the disk space available for the selected features.
- C) Check the options you want to install and click **Next** to continue.

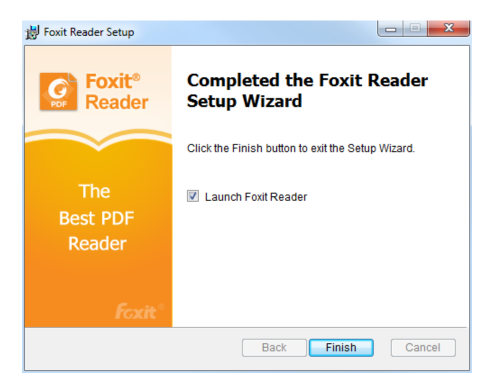


D) Select the additional tasks you would like to perform while installing Foxit Reader, click **Next** and then **Install** to begin the installation.





Finally, a message will appear to inform you the successful installation. Click **Finish** to complete the installation.



Command-line Installation

You can also use the command-line to install the application:

msiexec /Option <Required Parameter> [Optional Parameter] [PROPERTY=PropertyValue]

For detailed information on msiexec.exe options, required parameters, and optional parameters, type "msiexec" on the command line or visit Microsoft TechNet help center.

Public Properties of the Foxit Reader MSI installation package.

Foxit Reader installation properties supplement the standard MSI public properties to give administrators greater control over the installation of the application.

For the complete list of standard public properties please refer to: http://msdn.microsoft.com/en-gb/library/aa370905(VS.85).aspx

The Fox	xit Reader	properties a	re·
1110 107	AIL INCAUCI	properties a	ıc.

ADDLOCAL

features>The value of the ADDLOCAL property is a comma delimited list of features which the installation of Foxit Reader will make available locally. Foxit Reader installer defines the following features:

FX_PDFVIEWER - Foxit PDF Viewer and its components;

FX_FIREFOXPLUGIN - Plugin which is used for opening PDF files in Mozilla Firefox, Opera, Safari, and Chrome browsers. This feature requires FX PDFVIEWER feature to be installed.

FX_EALS - Module which is used for displaying Eastern Asian Languages. Eastern Asian Languages can't be displayed properly without it. This feature requires FX_PDFVIEWER feature to be installed.

FX_SPELLCHECK - Spell check tool which is used for finding any misspelled words in typewriter or form filler mode and suggesting the correct spellings. This feature requires FX_PDFVIEWER feature to be installed.

FX_SE - Plugins for Windows Explorer and Windows shell. These extensions allow viewing PDF thumbnails in Windows Explorer, previewing PDF files in Windows 7 and Office 2007. This feature requires FX_PDFVIEWER feature to be installed.

FX_CREATOR - Foxit Reader Creator installs a virtual printer on your system. You can use Creator to convert any printable documents into high-quality PDFs conveniently and efficiently. This feature requires FX_PDFVIEWER to be installed.

FX_CONVERTEXT - Shell extension which is used for converting PDF or combining supported files from right click menu. This feature requires FX_CREATOR to be installed.

FX_CREATORWORDADDIN - MS word toolbar add-in to create PDFs by just one click. This feature requires FX_CREATOR to be

installed.

FX_CREATOREXCELADDIN - MS Excel toolbar add-in to create PDFs by just one click. This feature requires FX_CREATOR to be installed.

FX_CREATORPPTADDIN - MS PPT toolbar add-in to create PDFs by just one click. This feature requires FX_CREATOR to be installed.

FX_CONNECTEDPDF - ConnectedPDF plugin which is used to create, share, protect, and track ConnectedPDF documents.

INSTALLLOCATION Specifies the folder where products will be installed.

MAKEDEFAULT Default value of "1", Foxit Reader will be set as default

application for opening PDF files.

VIEW_IN_BROWSER Default value of "1", Foxit Reader will be configured to open

PDF files inside browsers.

DESKTOP_SHORTCUT Default value of "1", installer will place a shortcut for the

installed application on Desktop.

STARTMENU_SHORTCUT Default value of "1", installer will create program menu group

for installed application and its components.

SETDEFAULTPRINTER Default value of "1", installer will install Foxit Reader Printer as

the system default printer.

LAUNCHCHECKDEFAULT Default value of "1", Foxit Reader will check if the Reader is the

default reader when it's launched.

CLEAN Executes with the command /uninstall, removing all of Reader's

registry data and related files with the value of "1". (Note: This is

a command for uninstallation.)

AUTO_UPDATE Do not download or install updates automatically with the

value of "0"; Automatically download updates, but let users choose when to install them with the value of "1";

Automatically install updates with the value of "2".

REMOVENEWVERSION Forces an installation to overwrite the higher version of Foxit

Reader with the value of "1".

REMOVEGAREADER Forces to uninstall Foxit Reader (Desktop Version).

CPDF_DISABLE Disables the ConnectedPDF features by setting the value to "1".

NOTINSTALLUPDATE Does not install updates by setting the value to "1". This will

prevent Foxit Reader from being updated from within the

software.

INTERNET_DISABLE Disables all features that require Internet connection by setting

the value to "1".

READ_MODE Opens PDF file in Read Mode by default in web browsers by

setting the value to "1".

DISABLE_UNINSTALL_SURVEY Stops the Uninstall Survey after uninstallation by setting the

value to "1".

KEYCODE Activates the application by key code.

EMBEDDED_PDF_INOFFICE With the value of "1", opens embedded PDF files in Microsoft

Office with Foxit Reader if Acrobat and Foxit PhantomPDF is not

installed.

Command-line Examples:

1. Silently install the application (no user interaction) to folder "C:\Program Files\Foxit Software":

msiexec /i "Foxit Reader.msi" /quiet INSTALLLOCATION="C:\Program Files\ Foxit Software "

2. Install Foxit PDF Viewer only:

msiexec /i "Foxit Reader.msi" /quiet ADDLOCAL="FX_PDFVIEWER"

3. Force an installation to overwrite the same or higher version of Foxit Reader:

msiexec /i "Foxit Reader.msi" REMOVENEWVERSION="1"

4. Remove registry and user data when performing silent uninstallation:

msiexec /x "Foxit Reader.msi" /quiet CLEAN="1"

 ${\bf 5.\ Install\ the\ application\ without\ Connected PDF\ related\ features\ and\ services:}$

msiexec /i "Foxit Reader.msi" ADDLOCAL=ALL, ADVERTISE="FX_CONNECTEDPDF"

6. Activate the application by key code:

msiexec /i "Foxit Reader.msi" KEYCODE="your key code"

Deployment and Configuration

Using Group Policy

What is Group Policy?

Group Policy (GPO), a feature of the Microsoft <u>Windows NT</u> family of <u>operating systems</u>, is a set of rules that control the working environment of user accounts and computer accounts. It offers the centralized management and configuration of operating systems, applications, and users' settings in an <u>Active Directory</u> environment.

Group Policy can configure most system settings, save power by utilizing smart power settings, give individual users more control over their machines with administrator privileges and increase system security.

Group Policy in part controls what users can and cannot do on a certain program to accomplish the goal of central management of a group of applications. Users can configure Foxit Reader easily through Group Policy. Please refer to the instructions below for details.

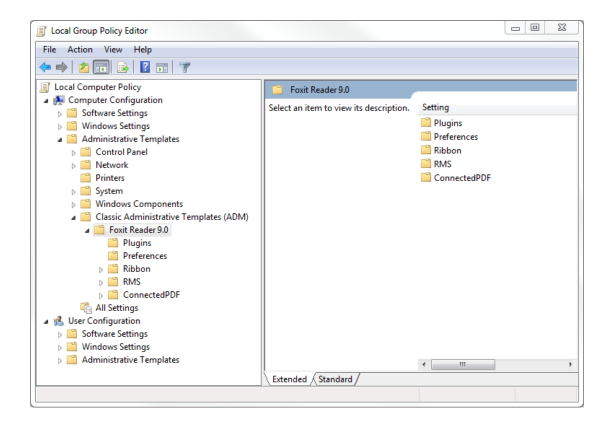
Personal Computer Setting

Foxit Reader offers two types of group policy template: .adm and .admx. Different types are compatible with different operation systems, but have the same settings. The template of .adm file type is compatible with Windows XP and later, while .admx is compatible with Server 2008, Server 2012, Windows 7 and later.

Set Template Preference

For .adm file, follow the steps as below:

- Please click **Start** > **Run** or use the shortcut key Windows + R and type gpedit.msc to open **Local Group Policy Editor**.
- Right-click the management template and choose Add/Remove Templates in the context menu. In the opened dialogue box, add the group policy template of Foxit Reader (Foxit Reader.adm). The Foxit Reader template will appear in the left navigation pane and you can set its template preferences.



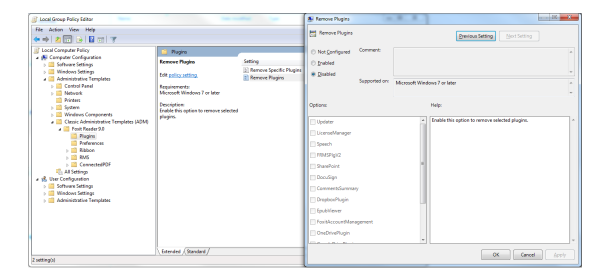
For .admx file, put the .admx file in C:\Windows\PolicyDefinitions and do the setting. The .admx file should be used in combination with an .adml file. And the .adml file should be put in C:\Windows\PolicyDefinitions\language. For example, if in the English OS, the .adml file should be put in C:\Windows\PolicyDefinitions\en_us.

See **Set Plugins** as an example for other options are configured in the same fashion.

- Choose Foxit Reader 9.0 > Plugins.
- Double-click Remove Plugins to open the dialog box.
 - Select Enabled, check the submenus to be removed in the Options, and click OK or Apply.
 The corresponding submenu items will then be removed from Foxit Reader.

Note: If you select all the submenus in the **Options** and confirm the configuration, all of the submenus will be removed.

> If you select **Disabled** or **Not Configured**, no changes will be applied to Foxit Reader.

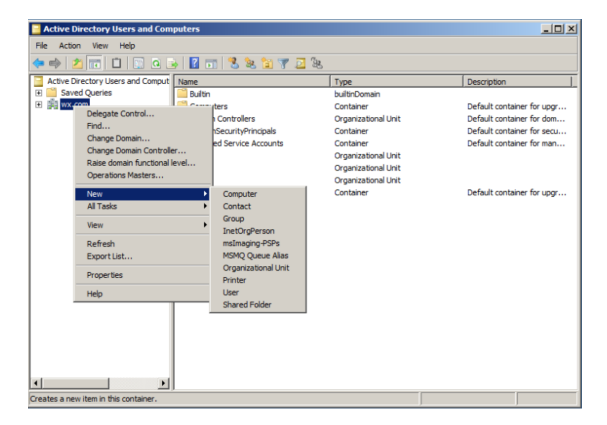


Note: Group Policy setting includes computer configuration and user configuration. Computer configuration takes precedence over user configuration. The application will use the computer configuration if both the computer and user configure a specific function at the same time.

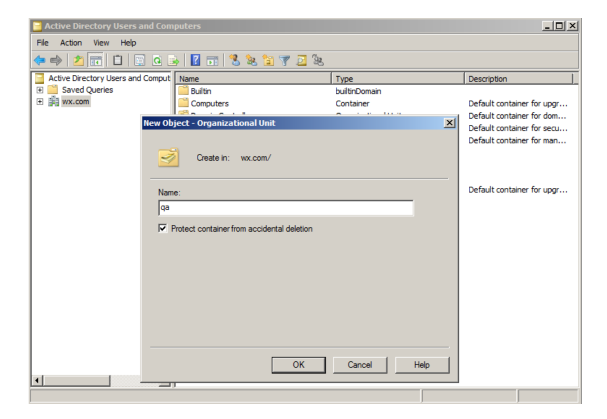
GPO Deployment (for Server)

Create GPO Management

- If you already have an Active Directory domain and organizational unit configured, please skip to "Apply the Foxit Template" section.
- Choose Start > Administration Tools > open "Active Directory Users and Computers" > right-click the field "wx.com" > choose New > Organization Unit in the right-click menu.

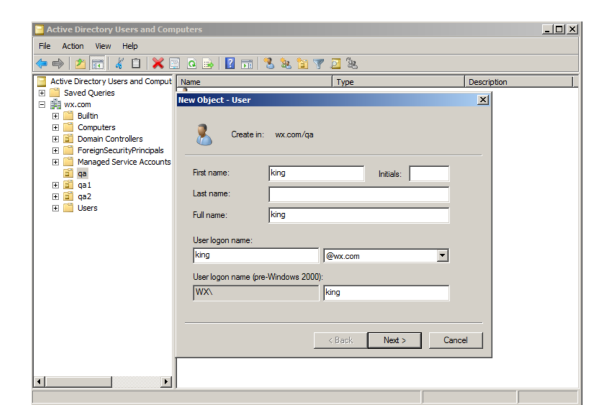


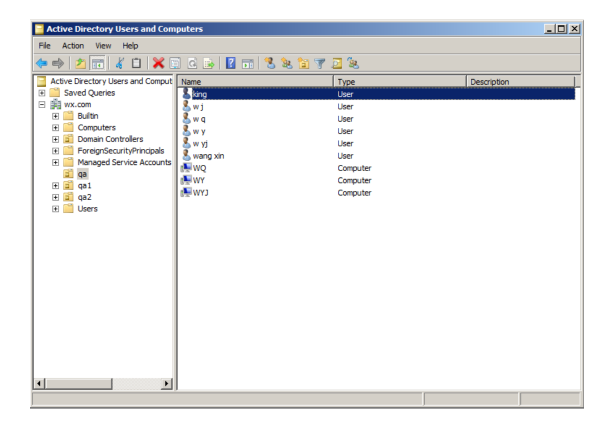
• In the opened **New Object-Organization Unit** dialogue box, type the unit name (For this example, we have named the unit "qa") and click **OK**.



• Right click the created organization unit "qa" and choose **New** > **User** in the right-click menu.

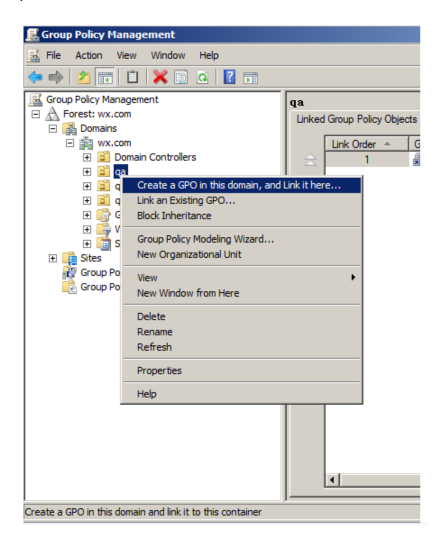
For this example, we have named the user "King".





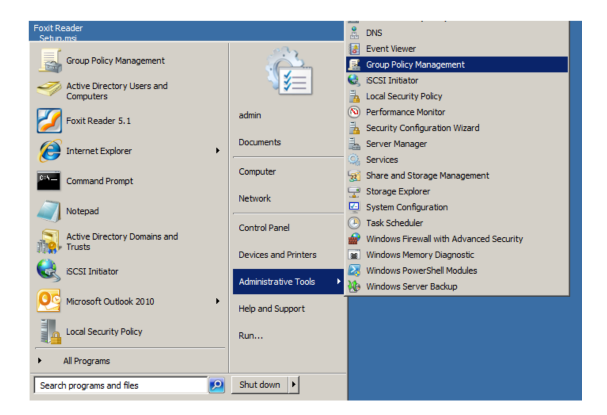
• Click Start > Programs > Administration Tools > open the Group Policy Management

Console and right-click the created organization unit "qa" and choose Create a GPO in this domain, and Link it here.



If you cannot find the Group Policy Management in Administration Tools, please install the application package GPMC.MSI. You can download the package by clicking the link http://www.microsoft.com/en-us/download/details.aspx?id=21895.

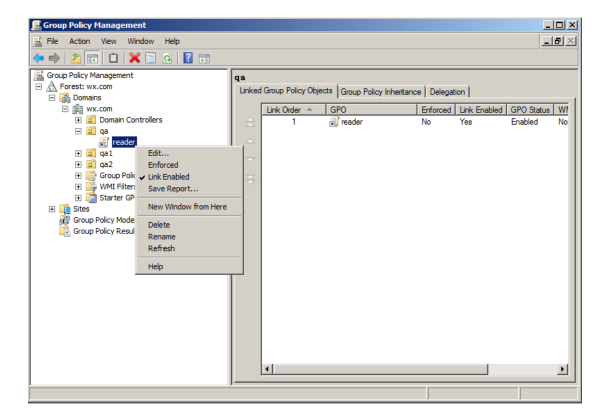
Apply the Foxit Template



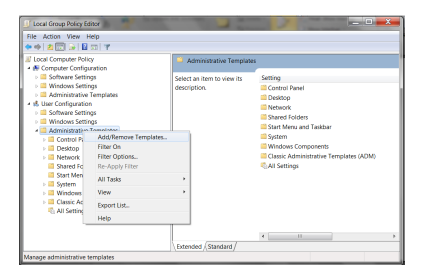
• Type the GPO name in the New GPO dialogue box and click OK.



• Right-click the new GPO and choose **Edit** in the right-click menu to open **Group Policy Editor**.



 Right-click the Template Management and choose Add/Remove Templates to add Foxit Reader.adm. Please refer to <u>Set Template Preference</u>.



• For configuring options, please refer to Example: Set Plugins.

GPO Items

The following table shows the deployable options and their functions in GPO to speed up your working process.

Items in GPO Template

Folder Path	ltem	Description
Foxit Reader > Plugins	Remove Specific Plugins	Input the plugin name which needs to be removed. Only applications with .fpi extensions can be removed from Foxit Reader.
	Remove Plugins	Remove selected plugins.
Foxit Reader > Preferences	'About Foxit Reader' Dialog	Set the new contents in 'About Foxit Reader' dialog.
Foxit Reader > Preferences	Advertisement	Change the settings of advertisement in right corner of the tab bar.
Foxit Reader > Preferences	Application Language	Change the application language settings.
Foxit Reader > Preferences	Automatically expand notification messages	Enable this option to turn on the automatic expansion of notification messages.
Foxit Reader > Preferences	Change The Link For User Manual	Enable this option to change the link of User Manual to the local link you want.
Foxit Reader > Preferences	Default PDF Viewer	Set Foxit Reader as the default PDF viewer for 'System PDF Viewer' and 'Web Browser PDF Viewer'.
Foxit Reader > Preferences	Disable Security Warning	Enable this option to disable the security warning when Foxit Reader is launched by a third-party application without a valid digital signature.
Foxit Reader > Preferences	Disable the Automatically Update	Enable this option to disable the Automatically Update.
Foxit Reader > Preferences	Enable Safe Reading Mode	Change the settings of Safe Reading Mode.
Foxit Reader > Preferences	Features which require internet connection	Enable or disable all the features which require internet connection.
Foxit Reader > Preferences	Filter Comments by the original author only	Enable this option to filter comments made by the original author only. Disable this option to filter comments made by all participants.
Foxit Reader > Preferences	Forbid Checking of Default PDF Viewer	Hide the 'Set to Default PDF Reader' dialog when Foxit Reader isn't the default PDF viewer.

Foxit Reader >	Lock Read Mode	Change the Read Mode setting in web browsers.
Preferences	in web browsers	
Foxit Reader >	Program Name	Change the program's name. The default is 'Foxit
Preferences	J	Reader'.
Foxit Reader >	Remove	Forbid 'Registration' dialog and remove
Preferences	'Registration'	'Registration' item from 'Help' tab.
Foxit Reader >	Share the PDF	Enable this option to always share the PDF file
Preferences	file that caused	that caused crash.
references	crash	that caused crash.
Foxit Reader >		Change the settings of Start Dage
Preferences	Start Page	Change the settings of Start Page.
Preferences		
Foxit Reader >	Status Bar	Change the settings of Status Bar.
Preferences	Status Bui	change the settings of status ball.
references		
Foxit Reader >	User Experience	Change the settings for anonymous data
Preferences	Improvement	collection.
	, , , , , ,	
Foxit Reader >		Hide the selected button items in Ribbon Mode.
Ribbon		
Foxit Reader >	Add 'protected'	Append "(protected)" to the end of the file name
RMS >	to the name of	of encrypted files.
Preferences	encrypted files	
Foxit Reader >	Encrypt	Encrypt document metadata. This disables the
RMS >	Metadata	setting in 'Preferences > RMS Setting'.
Preferences		
Foxit Reader >	Forbid Web	Forbid viewing of protected content in browsers
RMS >	Viewing of	using the Foxit plugin.
Preferences	Protected	
	Content	
Foxit Reader >	Microsoft IRM	Enable this option to use the Microsoft IRM
RMS >	Protection	Version 1, which is a Microsoft extension to the
Preferences		PDF format to support Microsoft IRM protection.
		The extension allows PDF documents to be
		encrypted by Microsoft IRM technology that is
		implemented by Microsoft's Active Directory
		Rights Management Server as well as by Azure
		Active Directory Rights Management Services. If
		not defined, Microsoft IRM Protection Version 2
		(PPDF) is used.
		(FFDF) is used.

Foxit Reader >	RMS	If you enable this option, all the encrypted PDFs
RMS >	Interoperability	will conform to Microsoft IRM Protection for PDF
Preferences		Specification and hence be able to be decrypted
		by other RMS Viewer.
Foxit Reader >	Save As	Turn on the Save As feature for RMS protected
RMS >		files.
Preferences		
Foxit Reader >	Disable	Enable this setting to disable all ConnectedPDF
ConnectedPDF	ConnectedPDF	features.
	features	
Foxit Reader >	Default	Set the default ConnectedPDF server. The end
ConnectedPDF	ConnectedPDF	users can use this server URL to connect to their
	server	enterprise ConnectedPDF server.
Foxit Reader >	Automatically	Enable this option to forbid the application
ConnectedPDF	convert Office	automatically convert Office files to
> Preferences	files to	ConnectedPDF format when converting to PDF
	ConnectedPDF	files.
	when converting	
	to PDF via Office	
	add-in	
Foxit Reader >	Automatically	Enable this option to forbid the application
ConnectedPDF	save PDF files in	automatically save PDF files in ConnectedPDF
> Preferences	ConnectedPDF	format.
	format	
Foxit Reader >	Allow usage date	Enable this option to disable allowing usage data
ConnectedPDF	to be used in	to be used in ConnectedPDF features.
> Preferences	ConnectedPDF	
	features	

Using XML Editor

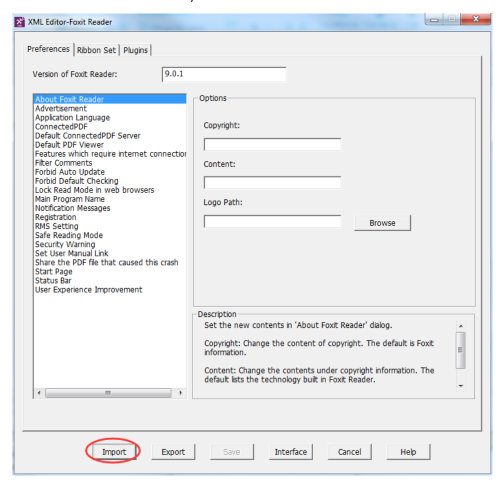
Besides GPO Configuration, users can also configure Foxit Reader with XML Configuration. XML configuration takes precedence over GPO configuration. The application will use the XML configuration if the XML, GPO and <u>Customization Tool</u> configure a specific function at the same time.

The XML file in Reader's folder (C:\Program Files (x86)\Foxit Software\Foxit Reader\ProfStore) can be configured with XML Editor. The configurable items of XML file are the same with GPO, please refer to GPO Items for details.

To configure a XML file with XML Editor, please follow the steps below:

• Open the XML Editor.

• Click **Import** to import the XML file to be configured. Please ensure that the XML file you import is compatible with your currently-used version of Foxit Reader. If not, you should change the version number to the one of your currently-used application in the Version box (the version number should be 9.x.x).



- Set the preferences in the corresponding menus. For example, choose Preferences Tab >
 click Start Page on the left panel > check Hide Start Page to remove the start page from
 Foxit Reader.
- Click Save to save the configured XML file.

Note: (Alternatively) You can configure relevant items by XML Editor directly, then export and save the XML file in C:\Program Files (x86)\Foxit Software\Foxit Reader\ProfStore to replace the default XML file of Foxit Reader.

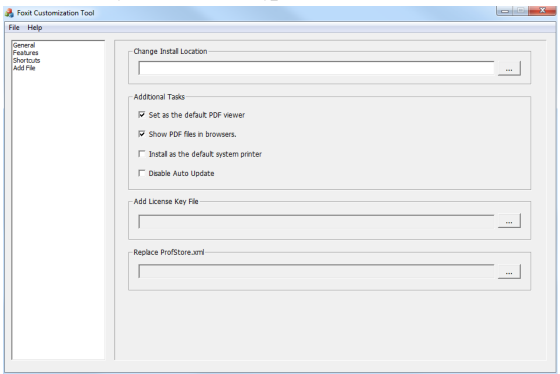
Using Foxit Customization Tool

You can use the Foxit Customization Tool to configure the installer prior to deployment for organizations or businesses. For example, you can license the product on a volume scale with the Foxit Customization Tool to prevent the need to register and personalize each copy of the installation.

To download the Foxit Customization Tool, please visit Foxit Knowledge Base at https://help.foxitsoftware.com/kb/generate-transform-mst-files-via-customization-wizard.php.

To configure Foxit Reader with the Foxit Customization Tool, please follow the steps below:

- Open the Foxit Customization Tool.
- Click File > Open to open the application (MSI file) that you want to customize.
- Open the following panels to customize the related settings in Foxit Reader.
 - General: Customize the default location and other common settings.
 - **Features**: Specify which features will be installed by default.
 - **Shortcuts**: Choose whether to create a specific shortcut.
 - Add File: Add your own files into the MSI package.
- Click File > Save to save the customization. The customized package will be saved as an MST file.
- Use the following command to apply the MST file during deployment: msiexec /i Setup.msi TRANSFORMS=Setup_FCT.mst



After saving the customized package as an MST file, you can still edit the customization, if necessary. Steps are as follow:

- Open the Foxit Customization Tool.
- Click File > Open.
- In the **Open** dialog box, select **Mst Files (*.mst)** option from the file type list, select the MST file, and click **Open**.
- Foxit Customization Tool will prompt you to select the original MSI file. Click **OK**, and select the original MSI file.

• Follow the steps in <u>Configure Foxit Reader</u> to configure the settings and save the customization.

Note:

- 1. The customized MST file needs to be deployed with the original MSI file. Please ensure that the MST file and MSI file are saved in the same folder.
- 2. Foxit Customization Tool is only available for Foxit Reader 7.3 and newer versions. To ensure successful customization, the version of the Foxit Customization Tool should be same as that of Foxit Reader.

Contact Us

Feel free to contact us should you need any information or have any problems with our products. We are always here, ready to serve you better.

• Office Address:

Foxit Software Incorporated 41841 Albrae Street Fremont, CA 94538 USA

• Sales:

1-866-680-3668 (24/7)

• Support:

1-866-MYFOXIT or 1-866-693-6948 (24/7)

• Fax:

1-510-405-9288

• Website:

www.foxitsoftware.com

• E-mail:

Sales and Information - sales@foxitsoftware.com
Technical Support - Input atrouble ticket online
Marketing Service - marketing@foxitsoftware.com