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Welcome



PDF-XChange Standard V9

PDF-XChange Standard is a virtual printer that is used to convert industry-standard file formats to PDF. It's compatible with files from almost all **Windows** applications such as **MS Word, Excel** and **AutoCAD.** It features an optimized, hybrid engine that significantly increases the quality of conversion for images and image-based text characters, and prints to both **GDI** and **XPS. PDF-XChange Standard** installs as a virtual printer that generates fully-compatible, industry-standard, native PDF files. It is used in the same manner as a standard printer - simply open files in their native application, select the option to **Print** and then select **PDF-XChange Standard** from the list of available printers. The document will then be converted into PDF. You can also right-click web pages and click **'Convert to PDF'** to convert web pages to PDF. There is a wide range of customizable settings available that can be used to enhance and edit converted documents, as detailed in the later chapters of this manual.

PDF-XChange Standard requires no additional 'plug-ins' or software. However, we recommend installing another of our products, **PDF-XChange Editor**, for the viewing and manipulation of files created using **PDF-XChange Standard**. It's completely free, and the two products are designed to work in tandem. The free version of **PDF-XChange Editor** is available at the download page of our website <u>here</u>.

We offer several other applications for the manipulation of PDF and image files. Please see the <u>PDF-XChange Products Page</u> for further information. The <u>User Forums</u> are an excellent resource for troubleshooting, and our <u>Knowledgebase</u> contains over four hundred articles about our software and other relevant information. If you have any queries then please <u>Contact Us.</u>

This manual is composed of the following sections:

- **Installation** details the installation process, system requirements, installation switch options and licensing details for the software.
- **PDF-XChange Standard User Manual** details the operations that the software performs and associated settings.
 - The Features Overview details the main features of PDF-XChange Standard.

- The **Printer Settings** section details the customizable features and functionality of **PDF-XChange Standard**, and is structured to match the UI of the software.
- The **PDF Saver** section details the **PDF Saver** feature, which is used to determine some settings of **PDF-XChange Standard**, and to perform print jobs from the command line.
- The **MS Office Toolbar Add-in** section details the **PDF-XChange Standard** toolbar add-in for **MS Office** applications.
- The **MS Outlook Add-in** section details the **MS Outlook Add-in**, which is used to convert emails to PDF.
- The **OFFice2PDF** section details the **OFFice2PDF** feature, which enables the batch-conversion of **MS Excel/Word** and (*.html) documents to PDF.
- The **Features Added in Version 9** section details all features added in version 9 of the software.

A PDF version of this manual is available <u>here.</u> The system administrator's guide, for managing **PDF-XChange** products across an enterprise, is available <u>here.</u>

The PDF Format

The **Portable Document Format (PDF)** is an internationally-recognized file format that was developed in 1992 in order to present documents, including text formatting and images, between users of different platforms, application software, hardware and operating systems, who may not have access to mutually-compatible application software. PDF files are based on the **PostScript** page-description language, and every PDF file contains a complete description of a fixed-layout flat document, including the text, fonts, vector graphics, raster images and other information required to display it. PDF was standardized as an open format in 2008, and since then has expanded to contain a range of additional content besides flat text and graphics, including logical structuring elements, interactive elements such as annotations and form fields, layers, rich media (including video content), three dimensional objects that use the U3D or PRC formats, encryption options, digital signatures, file attachments and document metadata. The specifications of the PDF format are defined and maintained by the International Organization for Standardization (ISO), which determines the content that is permitted in PDF documents, the properties of that content and the manner in which it can be manipulated. The original PDF specification was created in 1993, and since then it has been regularly expanded and enhanced to include additional content. The ISO published the most recent specification, PDF 2.0, ISO 32000-2:2020, in December 2020. All documents that are created and/or edited with PDF-XChange software conform to the **ISO** specification and are therefore compatible with all systems and software worldwide that also conform to the **ISO** specification.

Welcome

2 Installation



Follow these steps to install **PDF-XChange Standard:**

1. Use the link in your purchase confirmation email, or the download option on the product page <u>here</u>, to download an evaluation version of **PDF-XChange Standard**.

2. When the download is complete, click the **PDFXStd9.zip** file to open the containing folder.

3. **PDFXStd9** is displayed next to an icon. Double click the text or the icon to open the **Run/Cancel** dialog box.

4. Click Run to open the PDF-XChange Standard Setup.

5. Click Next.

6. Read the license agreement and select the check box to continue.

7. Click Next.

8. Select either **Custom** or **Complete** setup type and select the installation location.

9. Click **Next** and follow the instructions to install the software. Please note that the first time the installer is run it will prompt for a registration number/activation code. We recommend that this is copied and pasted from your receipt in order to avoid mistakes.

When an evaluation copy of **PDF-XChange Standard** is installed, all output is generated with two watermark stamps on each page. When a full version is purchased, it is necessary to enter the serial number provided to ensure that all future output is free of the evaluation watermarks. Follow the steps below to register your license key:

1. Install the software using the steps outlined above.

- 2. Move to the **Control Panel** and click **Devices and Printers.**
- 3. Right-click **PDF X-Change Printer** and click **printing preferences** in the submenu.
- 4. Select the **About** tab in the main toolbar.
- 5. Click the **Registration** button in the **About** window.
- 6. Click the Add New Serial Key button.
- 7. Enter the serial key into the text box, or copy and paste it from the clipboard.
- 8. Click **Continue** to register.

If an evaluation version of **PDF-XChange Standard** is already installed, then there is no need to install it again. Simply follow the steps outlined above to register the product.

Note that it is not necessary to be online to install a license for **PDF-XChange Standard.** If you have a hard copy of your license key (for example on a USB stick) then you can simply copy it into the text box in the **Registration** section detailed above in order to register the license on an offline machine.

VERY IMPORTANT

Please keep your serial key/activation code safe. Do not share it with other parties, as doing so constitutes an illegal breach of copyright. If we discover evidence of abuse then updates will be disabled for your account. Serial keys/activation codes found on websites offering free and illegal software distribution will be disabled immediately. We monitor such websites on a daily basis. Help us safeguard the integrity of our products to ensure that their future development is made possible. Theft of our software deprives us of investment that improves our products for the benefit of all clients.

2.1 System Requirements



PDF-XChange Standard supports all **Windows** (32/64 bit) operating systems from **Windows 7** and later, including **Windows 11**.

Please note the following:

- All versions from V4 to V9 are Microsoft/Citrix Terminal Server compatible.
- All versions from V4 to V7 are Windows XP/Vista compatible.
- V3 is still available for Windows 95/98.
- We recommend that users install the latest **Microsoft Windows** service packs and updates before using our products, as doing so will ensure the greatest possible performance of the software.
- Our products in particular the printer drivers that **PDF-XChange Standard** and **PDF-XChange Lite** utilize - are not designed to work in virtualized environments such as the **XenApp** software.
- There are some limitations to product support for **Windows XP** as **Microsoft** have stopped supporting it. Further information about this issue is available <u>here.</u>
- If you are using **Windows 7** then please ensure you have the latest release and all available fixes otherwise you may encounter issues, as detailed <u>here.</u>

2.2 Switches for MSI Installers



The most useful options for msiexec are detailed below. Please note that parameters are case sensitive. All available options are detailed <u>here.</u>

The command line for installation is: msiexec /Option <Required Parameter> [Optional Parameter] [PROPERTY=PropertyValue]

Install Options

/package or /i

This switch installs or configures the product specified.

Syntax

<Product.msi>

/a

This switch installs the product specified on the network as an administrative install.

Syntax

<Product.msi>

/j<u|m>

This switch advertises the specified product. "**u**" advertises to the current user, "**m**" advertises to all users.

Syntax

<Product.msi>

Parameters

- [/t <Transform List>]
- [/g <Language ID>]

/uninstall | /x

This switch uninstalls the product specified.

Syntax

<Product.msi>

Parameters

The parameter for this switch can be either an .msi file or the relevant product code.

Display Options

/quiet

This switch installs the application without user interaction.

/passive

This switch installs the application in unattended mode. The user will see only the progress bar.

/q[n|b|r|f]

This switch sets the user interface level. "**b**" installs a basic UI, "**f**" installs a full UI and is the default setting, "**n**" means that no UI is installed, "**r**" installs a reduced UI.

Restart Options

/norestart

This switch disables the automatic system restart when installation is complete. (Please note that many **PDF-XChange** products require a restart to function properly).

/promptrestart

This switch prompts the user for a restart when it is necessary.

/forcerestart

This switch forces a system restart when installation is complete.

Logging Options

/I

This switch defines the logging level for installation.

Syntax

<Logfile>

Installation

Modifiers

- **a** start up of actions.
- **c** initial UI parameters.
- e all error messages.
- i status messages.
- **m** out of memory or fatal exit information.
- o out of disk space messages.
- **p** terminal properties.
- r action-specific records.
- **u** user requests.
- **v** verbose output.
- w nonfatal warnings.
- **x** extra debugging information.
- + append to existing file.
- ! flush each line to the log.
- * log all information except for verbose output and extra debugging information.

/log

This switch is the equivalent for **/I*** <LogFile>.

Syntax

<LogFile>

Repair Options

/f

This switch repairs the product specified.

Syntax

<Product>

Parameters

The parameter for this switch can be either an .msi file or the relevant product code.

Modifiers

- **a** forces the reinstallation of all files.
- c if a file is missing or checksum does not match the calculated value.
- **d** if a file is missing or a different version is installed.
- **e** if a file is missing or an equal or older version is installed.
- **m** all required computer-specific registry entries. This is a default setting.
- **o** if a file is missing or an older version is installed. This is a default setting.
- **p** only if a file is missing.
- **s** all existing shortcuts. This is a default setting.
- **u** all required user-specific registry entries. This is a default setting.
- **v** runs from source and re-caches the local package.

Additional options and more detailed explanations are available at the Microsoft website.

Standard Properties

ADDLOCAL

The value of the **ADDLOCAL** property is a list of features, delimited with commas, that install locally. If it is not used then all available options will be installed. If it is used then all required features must be specified.

Syntax

ADDLOCAL = < list of features >

Features

- F_Drivers the PDF-XChange Standard print driver and its components.
- **F_Office2PDF** components of the **Office to PDF** feature, which enables the batch-conversion of **MS Office** documents to PDF. (This requires **F_Drivers**).
- **F_OfficeAddin** the addin that provides extended support of **MS Office** products. (This requires **F_Drivers**).
- **F_IEAddin** the add-in for MS Internet Explorer that facilitates the conversion of web pages to PDF format. (This requires **F_BrowserExts**).
- **F_Langs_Drv** the files that allow the localization of **PDF-XChange Standard** and its components. (This requires **F_Drivers**).
- F_Updater the updater for the applications that PDF-XChange Products produce.
- F_KeyInstaller the key installer for PDF-XChange applications.
- F_BrowserExts plugin for browsers that enables the conversion of web pages into PDF files.
- **F_ChromeExt** extension for Chrome browser that enables the conversion of web pages into PDF files. (This requires **F_BrowserExts**).
- **F_EdgeExt** extension for Edge browser that enables the conversion of web pages into PDF files. (This requires **F_BrowserExts**).

A comprehensive list of properties defined by the Windows installer is available here.

Product Specific Properties

INSTALLLOCATION

This property specifies the folder in which products are installed.

Syntax

INSTALLLOCATION = < installation folder>

PNAME

Specifies the printer name. The default value is "PDF-XChange Standard."

Syntax

PNAME= < printer name>

SET_PRINTER_AS_DEFAULT

If this property is not specified, or specified with a value of "1", then **PDF-XChange Standard** will be set as the default printer.

Syntax

SET_PRINTER_AS_DEFAULT="0"

DESKTOP_SHORTCUTS

If this property is not specified, or specified with a value of "1", then the installer will place shortcuts on the desktop for installed applications.

Syntax

DESKTOP_SHORTCUTS="0"

PROGRAMSMENU_SHORTCUTS

If this property is not specified, or specified with a value of "1", then the installer will create a program menu group for installed applications and their components.

Syntax

PROGRAMSMENU_SHORTCUTS="0"

USERNAME

This property specifies the username to which applications will be registered.

Syntax

USERNAME = < username >

ORGANIZATION

This property specifies the organization name to which applications will be registered.

Syntax

ORGANIZATION = < organization name>

USERMAIL

This property specifies the user email.

Syntax

USERMAIL = < user email>

KEYFILE

This property specifies the UNC location of the license vault file <filename>.xcvault. See <u>here</u>²⁶ for further information.

Syntax

KEYFILE = < path to xcvault file>

KEYDATA

This property specifies the registration key.

Syntax

KEYDATA = < registration key>

APP_LANG

This property specifies a language for the **PDF-XChange Standard** print driver. (This requires **F_Langs_Drv** in order to operate). This property uses the "language culture name" to define languages. For example German is "de-DE". The **<id>** for target languages is available <u>here.</u> The parameters "**Auto"**, "**Builtin"** and "**None"** can also be used instead of a language culture name. **Auto** uses the system locale language, **Builtin** uses US English and **None** retains the existing language in cases where the software is being upgraded, or operates in the same manner as **Auto** if the software is being installed for the first time.

Syntax

APP_LANG = <id>

NOUPDATER

If this property is unspecified, or specified with a value of "0", then the **PDF-XChange Updater** will be installed. If specified with a value of "1" then the updater will not be installed. (Available from build 310).

Syntax

NOUPDATER=<0>

SCHEDULEUPDATER

If this property is unspecified, or specified with a value of "1", then the installer will add a task to the task scheduler to check for software updates.

Syntax

SCHEDULEUPDATER=<0>

MSI Installer Examples

 Install the software in quiet mode to the folder "C:\Program Files\My PDF Applications":

msiexec /i StandardV9.x64.msi /quiet INSTALLLOCATION="C:\Program Files\My
PDF Applications"

• Install the software in quiet mode to the default folder and specify the user license information:

msiexec /i StandardV9.x64.msi /quiet USERNAME="John Doe"
USERMAIL="abc@a.b.c" KEYFILE="\UNC\path\to\xcvaultfile"

• Install only PDF-XChange Standard and the updater:

```
msiexec /i StandardV9.x64.msi /quiet ADDLOCAL="F_Drivers,F_Updater"
```

• Install the software with all features, German as the UI language and a 'basic' UI. (Please note that **ADDLOCAL** is not being used, therefore all components, including **F_VLangs**, are installed:

msiexec /i StandardV9.x64.msi /qb APP_LANG=de-DE

2.3 Switches for EXE Installers



The EXE installers support both 32 and 64 bit versions of MS Windows. However, the Microsoft MSIN is not always compatible with a unified 32/64 bit installation. If there is any uncertainty about the details of the system onto which **PDF-XChange Standard** is being installed, then using the EXE installer is recommended. This is because it has the ability to identify the target computer's system architecture and install 32 or 64 bit binaries accordingly.

The command line for installation is **PDFXStd9.exe /Option [Optional Parameter]** [PROPERTY=PropertyValue]

The most useful EXE installation switches for **PDF-XChange Standard** are detailed below. Please note that parameters are case sensitive. All available options are detailed <u>here.</u>

Install Options

/install

This switch installs or configures the product specified. It is the default setting.

Syntax

<Product>

/uninstall

This switch uninstalls the product specified.

Syntax

<Product>

/layout

This switch creates a complete local copy of the bundle in the directory.

Display Options

(Please note that the default settings display the UI and all prompts during installation).

/quiet

This switch installs the application without user interaction.

/passive

This switch installs the application in unattended mode. The user will see only the progress bar.

Restart Options

/norestart

This switch suppresses any attempts to restart the computer on which the installation is taking place. The default setting is for the UI to prompt before restarts take place.

Logging Options

/log

This switch logs to a specific file. The default setting is for a log file to be created in %TEMP%. This is also the case if the path is not specified.

Syntax

<LogFile>

Repair Options

/repair

This switch repairs existing installations of the product.

Product Specific Properties

USERNAME

This property specifies the username for which applications are registered.

Syntax

USERNAME = < username >

ORGANIZATION

This property specifies the organization name for which applications are registered.

Syntax

ORGANIZATION = < organization name>

USERMAIL

This property specifies the user email.

Syntax

USERMAIL = < user email>

APP_LANG

This property specifies a language for the **PDF-XChange Standard** print driver. This property uses the "language culture name" to define languages. For example German is "de-DE". The **<id>** for target languages is available <u>here</u>. The parameters **"Auto"**, **"Builtin"** and **"None"** can also be used instead of a language culture name. **Auto** uses the system locale language, **Builtin** uses US English and **None** retains the existing language in cases where the software is being upgraded, or operates in the same manner as **Auto** if the software is being installed for the first time.

Syntax

APP_LANG = <id>

SET_AS_DEFAULT

If this property is not specified, or is specified with a value of "1", then **PDF-XChange Standard** will be set as the default application for printing PDF files.

Syntax

SET_AS_DEFAULT="0"

DESKTOP_SHORTCUTS

If this property is not specified, or is specified with a value of "1", then the installer will place shortcuts for installed applications on the desktop.

Syntax

DESKTOP_SHORTCUTS="0"

PROGRAMSMENU_SHORTCUTS

If this property is not specified, or is specified with a value of "1", then the installer will create a program menu group for installed applications and their components.

Syntax

PROGRAMSMENU_SHORTCUTS="0"

KEYDATA

This property specifies a registration key.

Syntax

KEYDATA = < registration key>

KEYFILE

This property specifies the UNC location of the license vault file <filename>.xcvault. See <u>here</u> ²⁶ for further information.

Syntax

KEYFILE = < path to xcvault file >

NOUPDATER

If this property is not specified, or is specified with a value of "0", then the updater will be installed. If specified with a value of "1" then the updater will not be installed. (Available from build 310).

Syntax

NOUPDATER="0"

SCHEDULE UPDATER

If not specified, or specified with a value of "1", then the installer will create a **Windows Schedule Task** to check for updates once a fortnight.

Syntax

SCHEDULEUPDATER=<0>

EXE Installer Examples

• Install the application in quiet mode to the default install folder "C:\Program Files\Tracker Software":

PDFXStd.exe / quiet

• Install the application in quiet mode to the default folder and specify the user license information and key as a vault file:

PDFXStd.exe /quiet USERNAME="John Doe" USERMAIL="abc@a.b.c" KEYFILE="C: \license\V9Pro.xcvault"

• Install the application in quiet mode to the default folder. Specify the user license information and key as a string:

PDFXStd.exe /quiet USERNAME="John Doe" USERMAIL="abc@a.b.c" KEYDATA="PVP60 - ZJ2J77DN5kdBuQRhj ... dmGZ7VXrd6TkEJoJCz+1i2UTPSA5AvAU14Q="

Installation

2.4 Licensing



Since version 5.5 and build 308 **PDF-XChange** has moved to a new serial key licensing system. The new system offers both the standard serial key method of licensing our applications, as well as the option to use a license file. The license file is known as an **"XCVault"** file, which is a modified .zip file. The main benefit of this feature is that there is no longer a need to re-install the software if you are using an evaluation version and intend to upgrade. Follow the steps below to access and activate XCVault files:

- 1. Login to your account with **PDF-XChange.**
- 2. Move to the "Your products and Serial numbers" tab.
- 3. Move to the product for which you would like to download the XCVault file.
- 4. Click the arrow icon highlighted in *(figure 1)*. The window will expand as detailed below:

Installation

a.	Email:	
r Products & Serial Keys	Address:	
P Your Contacts	Phone:	
)門 ograde Options		
A Notifications	SHOW ALL Filter by Product Name, Serial Key or Activat	ion code
Q.	Product Name & Version	Additional Information -
fline Serial Key Activation	PDF-XChange Editor, Version: 9.2.359.0	Purchased On: 18.01.2022
	License Name: Single User License Belongs to:	Order:
	Your Serial Key:	Generated on: 18.01.2022 Maintenance Plan Expires: 18.01.2025
	Y	▲ DOWNLOAD 9.2.359.0 ▼
	COPY TO CLIPBOARD	
	H Copy key to clipboard, open your PDF-XChange Editor, go to	or from the email you received from PDF-XCha

- 5. Click the **Download** button. The XCVault file will then download to the local computer.
- 6. Click the download icon to launch the XCVault file. All product licenses will then update.

System administrators should note that this information is stored within the **Windows Registry.** However, the method used to license the application can have an effect on the storage location. When an XCVault file is being used, its information is stored in two locations: **HKCU\Software\Tracker Software\Vault** and **HKLM\SOFTWARE\Tracker Software\Vault.** It should also be noted that license information is stored as a hexadecimal value. Therefore, if a registration key is being used to deploy the license, it is advisable to first license a single machine in order to create the first registration key.

Standard Deployment

Copy and paste serial keys into the installer to implement them during installation. Alternatively, click the **personal.xcvault** file after installation has taken place.

Silent Deployment

XCVault files can also be used for silent deployment of serial keys after installation has taken place. A windows command line can be used to push the XCVault file to each user that qualifies for a full

license. The command line for operation is: **XCVault.exe /Option <path_to_xcvault_file>.** Available command line options are detailed below:

XCVault Command Line Options

/Install

This command designates the utility as the default handler of **.xcvault** files in the system. Please note that this requires administrative rights.

Example

xcvault.exe /Install

/AddKeys

This command installs all keys from .xcvault files.

Syntax

xcvault.exe [/AddKeys] <xcvault_file> [/M|/S|/R]

/M – specifies that new keys are added in the **HKEY_LOCAL_MACHINE** registry section and administrative rights are required.

/R – specifies that new keys will be unencrypted when added. Please note that this does not affect existing keys.

/S – specifies that the command is not permitted to show error/information messages.

Examples

xcvault.exe /AddKeys "c:\Personal.xcvault"

```
xcvault.exe "c:\Personal.xcvault"
```

/AddKeyData

This command installs the specified key.

Syntax

xcvault.exe [/AddKeyData] <keystring> [/M|/S|/R]

/M – Installs key into HKLM for per-machine use. This option requires administrative rights. If this option is not specified then key will be installed in HKCU for per-user use and administrative rights are not required.

/S – specifies that the command is not permitted to show error/information messages.

/R – specifies that new keys will be unencrypted when added. Please note that this does not affect existing keys.

Example

xcvault.exe /AddKeyData <keystring>

/OpenKeys

This command stores all keys in an open form, instead of encrypting them by machine-specific ID. This option is useful for terminal servers that have a load-balancing and/or VDI environment.

Syntax

xcvault.exe /OpenKeys [/M|/S]

/M – decrypts keys only in the per-machine store (HKLM). This option requires administrative rights. If it is not specified then the keys will be changed only in the per-user store (HKCU).

/S – specifies silent mode and suppresses any messages with information about results.

Example

xcvault.exe /OpenKeys

/ProtectKeys

This command is the opposite of the "OpenKeys" command:

Syntax

xcvault.exe /ProtectKeys [/M|/S]

/M – encrypts keys only in the per-machine store (HKLM). This option requires administrative rights. If it is not specified then the keys will be changed only in the per-user store (HKCU).

/S – specifies silent mode and suppresses any messages with information about results.

Example

xcvault.exe /ProtectKeys

/ActivateKeys

This command activates installed keys.

Syntax

xcvault.exe /ActivateKeys [/S|/AA]

/S – specifies silent mode and suppresses any messages with information about results.

/AA – specifies that currently activated keys will be reused in the activation process.

Example

xcvault.exe /ActivateKeys

/RemoveKeys

This command removes all license keys for all products from the per-user store (HKCU). If the permachine store (HKLM) is available for modification then all keys will be removed from it, otherwise keys from this store will be marked as removed for only the current user.

Syntax

xcvault.exe /RemoveKeys [/S]

/S – specifies silent mode and suppresses any messages with information about results.

Example

xcvault.exe /RemoveKeys

/Cleanup

This command removes all license-related information for all installed products from per-machine (HKLM) and per-user (HKCU) stores. If the per-machine store is not empty then administrative rights are required.

Syntax

xcvault.exe /Cleanup [/S]

/S – specifies silent mode and suppresses any messages with information about results.

Example

xcvault.exe /Cleanup

A sample script and associated literal path is detailed below:

C:\Program Files\Tracker Software\Vault>XCVault.exe /S with literal path D: \Documents\Ref\Personal.xcvault

Activating silent deployment is a two-step process. The first step is to call on the XCVault.exe that will apply the key. The second step is to specify the literal path to the personal.xcvault file. The presence of the script means that users are not notified of serial key deployment.

Passing License Details During Installation

The inclusion of XCVault files since version 5.5 and build 308 means that the command line install option **KEY=<regkey>** no longer passes license details to associated products. The command line can be used to resolve this issue and there are two methods available:

The first method is to use the option **KEYFILE**=<**xcvault file>** to specify the UNC location of the license vault file <filename>.xcvault. For example:

KEYFILE="C:\Users\JohnDoe\Desktop\Personal.xcvault".

The second method is use the option **KEYDATA = < regkey>** to specify the registration key with a text string. For example:

KEYDATA="PXP70-Y5EN....cFrBqnyKhv7eOw=".

The first method is recommended as the new keys are very complex and therefore less suited to being passed as strings at the command line. The details of these switches and examples of their use are available <u>here.</u> [17]

2.5 End User License Agreement



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The **PDF-XChange Updater** is used to check for and download updates to **PDF-XChange Standard**. Follow the steps below to access and edit updater settings:

- 1. Click the Windows Start Button.
- 2. Click **Control Panel.** The **Control Panel** dialog box will open.
- 3. Click **Devices and Printers** in the **Control Panel** dialog box.
- 4. Move to the **Printers** tab and right-click **PDF-XChange Lite.**

5. Click **Printing Preferences**. The **PDF-XChange Lite Printing Preferences** dialog box will open.

6. Click the **About** tab, then click **Check for Updates** in the **Help** dropdown menu to open the **PDF-XChange Updater:**

etting About PPF: About Version: 9.3 (Build 361) (Apr 13 2022; 161:153) The PDF-XChange* Virtual Printer is a Windows application allowing users to create highly optimized and compressed 'ISO' Compliant PDF format files from any Windows application that can print. Both End User and Developer SDK's are available. PDF-XChange* virtual Printer is a Windows application allowing users to create highly optimized and compressed 'ISO' Compliant PDF format files from any Windows application that can print. Both End User and Developer SDK's are available. PDF-XChange* is just one of a family of products available form Tracker Software Products (Canada) Ltd. for the Creation, Viewing and Manipulation of PDF and Imaging files. The FREE PDF-X Viewer offers many advantages over the free Reader provided by Adobe© Inc. All files created or modified by DDF-XChange@ applications fully conform to the ISO PDF specification and can be viewed or manipulated by any fully compliant ISO PDF compliant productsuch as Adobe© Acrobat**. We are constantly striving to improve all of our products - comments or suggestions are welcome at our free user forums here: https://www.tracker.software.com/forum Registration Help Po Box 79, 9622 Chemainus Rd, Chemainus, BC. VOR 1KO - ALL RIGHTS RESERVED. DF-XChange is a Registered Trademark of PDF-XChange Co Ltd All Other Trademarks/ Gopyright sk-knowledged & are the property of their respective owners, including: 1. Little CMS by Marit Maria and IPG © 191-98. I. Little CMS by Marit Maria and IPG © 191-98. Check for Update	PDF-XChange Standard Printing Preferences	:
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any Windows application that can print. Both End Üser and Developer SDK's are available. PDF-XChange® is just one of a family of products available from Tracker Software Products (Canada) Ltd. for the Creation, Viewing and Manipulation of PDF and Imaging files. The FREE PDF-X Viewer offers many advantages over the free Reader provided by Adobe® Inc. All files created or modified by PDF-XChange® applications fully conform to the ISO PDF specification and can be viewed or manipulated by any fully compliant ISO PDF compliant products uch as Adobe® Acrobat [™] . We are constantly striving to improve all of our products - comments or suggestions are welcome at our free user forums here: https://www.tracker-software.com/forum Registration Registration PDF-XChange is a Registered Trademark of PDF-XChange Co Ltd All Other Trademarks/Copyrights acknowledged & are the property of their respective owners, including: · Zlib by Mark Adler & Jean-Loup Gailly, · Little CMS by Mark Idler & Jean-Loup Caller & Jean-Loup Calle	PDF-XChange Printer Standard Version: 9.3 (Build 361) (Apr 13 2022; 16:11:53)	
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Figure 1. About Tab, Check for Updates

The **PDF-XChange Update** dialog box will open:

		– 🗆 ×
by Update History 🛛 🛃 Installe	ed Products 🛛 🙀 Se	ttings 🛛 🥐 Help
	Available	Installed
	8.0.336.0	8.0.335.0
	8.0.336.0	8.0.335.0
Check Again	Download	Close
		8.0.336.0 8.0.336.0

Figure 2. PDF-XChange Update Dialog Box

- Available updates are displayed in the main window. Click the **Download** button to download and install available updates.
- Click Update History to view a breakdown of recent updates.
- Click Installed Products to view a breakdown of installed products from PDF-XChange.
- Click **Settings** to customize settings for the **PDF-XChange Updater.** These options are detailed beneath *(figure 3)* below.
- Click Help to launch the online help for the PDF-XChange Updater.
- Select/clear the Show Hidden Updates box to show/hide hidden updates.
- Click Check Again to check for more recent updates.
- Click Close to close the PDF-XChange Update dialog box.

Settings

Updater Settings		×
General Autostart General General Automatically Install After Downloading Updates Include Updates That Are Incompatible with Maintena	ance Plan	
Configure Proxies to Access the Internet No proxy Use System Proxy Settings Manual Proxy Configuration: Proxy Server:	Port;	3128
Proxy Server Requires a Password: Proxy User:	Password:	
Language Use Regional Language Interface Language: English (US), Built-In ✓	Save	Cancel

Figure 3. Updater Settings Dialog Box

- Select/clear the **Automatically Install After Downloading Updates** box to enable/disable the automatic installation of downloaded updates.
- Select/clear the **Include Updates That Are Incompatible with Maintenance Plan** box to include/exclude products that are not included in your current maintenance plan. Note that if updates are listed here and your license has expired, then the software will revert to evaluation mode when the updates are downloaded.
- Select an option in the **Configure Proxies to Access the Internet** section to determine the proxy that the updater uses to access the internet:
 - Select **No Proxy** to disable the use of a proxy to access the internet.
 - Select **Use System Proxy Settings** to use the current system proxy settings to access the internet.
 - Select Manual Proxy Configuration to use a custom proxy, then enter the Proxy Server and Port number details in the text boxes.
- Select the **Proxy Server Requires a Password** box to set a password for the use of **Proxy Server** when the **Manual Proxy Server** option above is used, then enter the **Proxy User** and **Password** details in the text boxes.

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- Select the **Use Regional Language** box to use the regional language as the interface language for downloaded updates, or select a different option from the dropdown menu. Note that the language of the user interface can be subsequently changed as desired in the user preferences.
- Click Save to save settings.

Autostart

Use the **Autostart** tab to set a schedule for automatically checking for updates to the software:

Updater Settings		×
General Autostart		
 Never Daily Weekly Monthly 	Scheduler Disabled	
	Start: 03/03/2020 T17:32:31	
	Save Cancel	

Figure 4. Updater Settings Dialog Box, Autostart Tab

- Select Never to disable this feature.
- Select **Daily, Weekly** or **Monthly** to check for updates automatically on a daily, weekly or monthly basis as desired. Note that different scheduling options are available depending on which option is used.
- Use the Start text box to determine the date and time at which the schedule starts.
- Select **Automatically Download Available Updates** to download available updates automatically, or select **Only Show Notification** to receive a notification that updates are available instead.

Click Save to save settings.

3 PDF-XChange Standard V9 User Manual



The **PDF-XChange Standard V9** package includes **MS Office** integration. This provides additional and dynamic functions, such as the preservation of interactive table of contents elements in converted documents and embedded URL support from toolbar/ribbon icons directly within most **MS Office** applications.

The **OFFice2PDF** batch convertor facilitates the conversion of multiple files to PDF from supported formats such as (*.doc), (*.xls), (*.rtf), (*.html) and (*.txt).

3.1 Features Overview



PDF-XChange Standard is one of the most feature-rich virtual printers available worldwide. It combines high quality conversion with optimized compression to create professional documents that are comparatively small in size. The main features of **PDF-XChange Standard** are detailed below:

- AES Encryption to enhance security options.
- Booklet Mode enables the printing of booklets and similar documents.
- Bookmarks functionality for converted files.
- Compression Options that provide settings and standards for images and text.
- **Conversion** of colored images to grayscale/monochrome to enhance compression and reduce file size.
- **Customzied Printing Profiles** that enable the saving of personalized settings for subsequent use.
- **Digital Signing** of documents to demonstrate authenticity.
- **Document Information** options that support basic and advanced settings, including the option to add **XMP Metadata**.
- DPI Reduction to reduce file size.
- Font Embedding to ensure compatibility on all computers. Chinese, Japanese and Korean fonts are available.
- Enhanced Saving options that determine how files are saved/named. Macros 70 have been introduced to increase workflow efficiency.
- Headers and Footers can be in inserted into converted files.
- Hybrid Conversion Engine that prints to both GDI and XPS.
- Language options that support a wide range of languages.
- MAPI and SMTP options for emailing files, including .zip compression functionality.
- MRC (Mixed Raster Content) support.
- **MS Office** toolbar add-in that installs automatically and creates a tab in **MS Office** programs on your computer.
- **n-UP** printing options enable the rescalding and/or resizing of pages, and the placement of multiple pages on each printed sheet.

- The Office2PDF feature enables the batch-conversion of files and the use of 'watched directories' that enable the auto-conversion of specified folders/files to PDF.
- **Overlay** options that enable the use of PDF pages as overlays.
- Paper Properties that provide options for paper size, resolution, scaling and output.
- PDF/A: 1a, 1b+2a, 2b and 2u (RGB) are supported as conversion options.
- Security options that determine document and password permissions.
- Tool Tips are visible when the pointed is hovered over functions/properties.
- URL and Email Links can be added when files are converted.
- Watermarks can be added to documents in text/graphic format.

3.2 PDF-XChange Standard Printer Settings



Follow the steps below to view/edit printer settings in PDF-XChange Standard:

1. Enter 'printers & scanners' in the **Windows Search Box**, then click **Printers & scanners** in the search results:

PDF-XChange Standard V9 User Manual

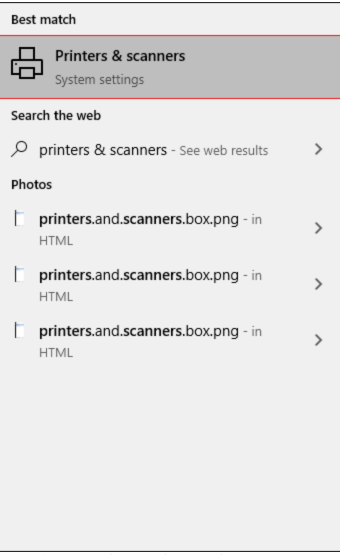


Figure 1. Windows Search Box Results

The Printers & scanners tab will open.

2. Click PDF-XChange Standard, then click Manage:

Settings	– 🗆 X
命 Home	Printers & scanners
Find a setting ρ	Add printers & scanners
Devices	+ Add a printer or scanner
Bluetooth & other devices	
🗗 Printers & scanners	Printers & scanners
() Mouse	Fax
I Typing	Microsoft Print to PDF
🖉 Pen & Windows Ink	Microsoft XPS Document Writer
(ည) AutoPlay	OneNote (Desktop)
🖞 USB	OneNote for Windows 10
	PDF-XChange Lite
	PDF-XChange Standard
	Open queue Manage Remove device

Figure 2. Printers & scanners Tab

The **PDF-XChange Standard** tab will open.

3. Click **Printing Preferences:**

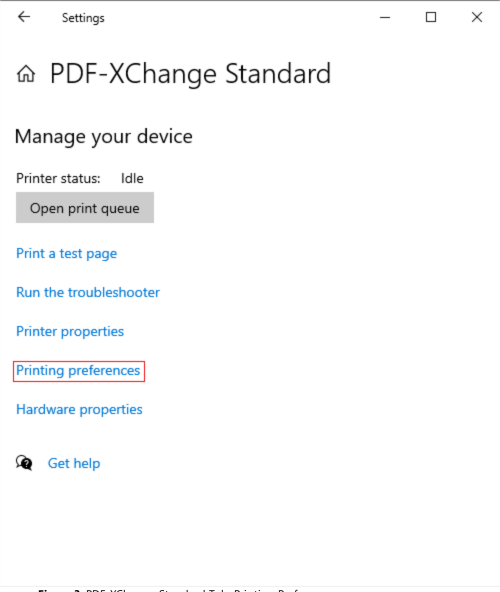


Figure 3. PDF-XChange Standard Tab, Printing Preferences

The **PDF-XChange Standard Printing Preferences** dialog box will open. These settings are used to determine all options in **PDF-XChange Standard:**

PDF-XChange Standard Printin	g Preferences	
Driver Mode: Auto (GDI)	🗸 🐐 🛛 Profile: Default Settings 🖉 🗸 🔚 🔚	🏷 Manage
Paper î	Paper Settings	
Custom forms	Page Size	
🔄 General	Standard: A4 (210 x 297 mm)	
Compression	Custom: 210 mm \$ 297 mm \$	
Sraphics	Margin: 0 mm 🗘 Units: millimeter 🗸	
Fonts	Graphic	
🗚 Watermarks	Resolution: 300 V	
Overlays	✓ Scaling: 100	
😪 Security		
🔗 Links	Orientation:	
& Bookmarks	Layout	
Default file append	Layout Type: Standard	
Headers/Footers	Sheet Size: Auto	
Document Info	Size: 210 mm 🗘 x 297 mm 🗘 210 x 297 mm	
Save	Position: 0 mm 🗘 🔽 Center Advanced Printing Options	
🖂 e-Mail	Size: 210 mm 🗘 297 mm 🗘 Mirror by X axis	
h Optimization	Scale: 100.0 Scale to Fit	
	OK Cancel	Apply

Figure 4. PDF-XChange Standard Printing Preferences Dialog Box

4. Click options in the list of settings on the left to view/edit settings for the **PDF-XChange Standard** printer. All settings are listed below:

- **Paper** 113
- Custom Forms 122
- General 125
- Compression 129
- Graphics 131
- **Fonts** 133
- Watermarks 135
- Overlays 139
- Security 141
- <u>Links</u> 147
- Bookmarks 149
- Default File Append
- Headers and Footers
- Document Info
 156
- <u>Save</u> 158

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- **Email** 160
- Optimization 162
- Languages 165

About

The **About** tab can be used to access further information about the product view help pages, check for updates and register new serial keys/activation codes.

3.2.1 Profiles



The **Profile** section is used to save customized printer settings for subsequent use:

Driver Mode: Auto (GDI)		- 🍫	Profile: Default Settings	/ 🖌 🚺	📑 🦳 🍓 Manage
Paper			Paper Set	ttings	
Custom forms	Page Size				
💫 General	• Standard:	Letter/ANSI A (2	15.9 x 279.4 mm)	·	
Compression	O Custom:	210 mm 🗘	x 297 mm 🗘		
Graphics	Margin:	0 mm 🗘	Units: millimeter	r *	
Fonts	Graphic				
Watermarks	Resolution:	300	7		
Overlays	Scaling:	100 🔇			
Security	Orientation:	T	ortrait		
Z Links	Offentation.			ape	
Bookmarks	Layout				
Default file append	Layout Type:	Standard			
Headers/Footers	Sheet Size:	Auto		~	
Document Info		Size	: 210 mm 🗘 x 297 mm	215.9 x 279.4 mm	
Save	Position:		0 mm 🗘 🗸 Center	Advanced Printing Option	15
🫁 e-Mail		215.9 mm 🗘	279.4 mm 🗘	Mirror by X axis	
	Scale:	100.0 🗘	Scale to Fit	Mirror by Y axis	

Figure 1. PDF-XChange Standard Printing Preferences Dialog Box. Profile Options Highlighted

Click the disk icon to open the **Add Profile** dialog box and saved customized settings:

Profile Information Name: New Profile Comment: Default settings of the driver	<u>N</u> ame: New Profile Co <u>m</u> ment:	Add/Edit Profile		
New Profile Co <u>m</u> ment:	New Profile Co <u>m</u> ment:	rofile Information		
Co <u>m</u> ment:	Co <u>m</u> ment:			
		New Profile		
Default settings of the driver	Default settings of the driver	Co <u>m</u> ment:		
		Default settings of the driv	er	
			OK	<u>C</u> ancel

Figure 2. Add/Edit Profile Dialog box

- Use the **Name** text box to enter a name for the profile.
- Use the **Comment** text box to add a description of the profile.
- Click **OK** to save profiles. They will then be available in the **Profile** submenu highlighted in *(figure 1)*.
- Click the **Manage** button in *(figure 1)* to manage saved profiles. The **Profiles Manager** dialog box will open:

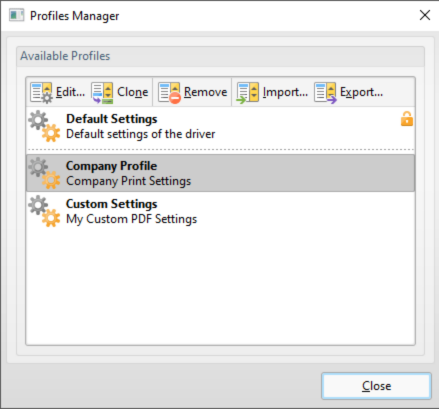


Figure 3. Profiles Manager Dialog Box

- Click **Edit** to edit selected profiles. The **Edit Profile** dialog box will open. Edit the **Name** and **Comment** of the profile and click **OK** to save changes.
- Click **Clone** to clone selected profiles. This option enables the duplication and editing of profile settings without changing the original profile. The cloned profile will appear in the list of profiles and can then be edited as desired.
- Click **Remove** to remove selected profiles.
- Click Export to export selected profiles. Exported profiles save as (*.pxppp) files that can be uploaded to other installations of PDF-XChange Standard via the Import feature detailed below.
- Click Import to import settings that the Export feature has been used to export. Alternatively, rundll32 can be used to install profiles, as detailed below. Further information on rundll32 is available here.

RUNDLL32 OPTION

There is also a **rundll32** option for profiles:

rundll32 "C:\Program Files\Tracker Software\PDF-XChange Standard\drvui.x64.dll",DUI30_Command [/InstallProfile:"<fullpathtoprofile>" |/SetDefProfile:"<profile_name>"] [/PrinterName:"PDF-XChange Standard"] [/AsDefault] [/ForUser]

Note that the **drvui.x64.dll**, as detailed above, should be used for 64-bit systems. If a 32-bit system is being used, then the **drvui.x86.dll** should be used instead.

Use the **Export** feature detailed in *(figure 3)* to export profiles for use in conjunction with the **rundll32** option.

The **rundll32** contains the following parameters:

- /InstallProfile:"<fullpathtoprofile>" installs a profile from the path specified. If /AsDefault is specified then the profile will be set as the default profile.
- /AsDefault sets the new profile as the default profile.
- /SetDefProfile:"<profile_name>" sets the specified profile as the default profile. For example: /SetDefProfile:"Current".
- **/PrinterName** specifies the printer to which changes are made. If no printer is specified then the default printer is used.
- **/ForUser** changes the profile for only the current user. If this parameter is not specified then the profile is changed for all users.

Example

The following command line installs an exported profile to the printer 'PDF-XChange Standard':

C:\Program Files\Tracker Software\PDF-XChange Standard\drvui.x64.dll",DUI30_Command /InstallProfile:"C:<path to profile>\ProfileName.pxpp" /PrinterName:"PDF-XChange Standard"

3.2.2 Driver Mode



The **Driver Mode** determines the print mode of **PDF-XChange Standard**:

Driver Mode: Auto (GDI)		🔽 🎭 🕴 F	Profile: Default Settings	/ 🖌 🔒	🍇 Manage
Paper Auto GDI			Paper Setting	S	
Custom forn XPS					
General	 Standard: 	Letter/ANSI A (215.9 x	279.4 mm) 🗸		
Compression	O Custom:	210 mm 🗘 x 297	mm 🗘		
A Graphics	Margin:	0 mm 🗘	Units: millimeter 🗸		
Fonts	Graphic				
Watermarks	Resolution:	300 ~			
Overlays	Scaling:	100 ^			
Security	Scaling.				
Cinks	Orientation:	Portrait	Landscape		
& Bookmarks	Layout				
Default file append	Layout Type:	Standard	~		
Headers/Footers	Sheet Size:		~		
Document Info		Size: 210 I	mm 🗘 x 297 mm 🗘	215.9 x 279.4 mm	
Save	Position:		mm 🗘 🗸 Center	Advanced Printing Options	
🚽 e-Mail	Size:		9.4 mm 🗘	Mirror by X axis	
Gotimization	Scale:		Scale to Fit	Mirror by Y axis	

Figure 1. Driver Mode Options

Printer drivers on **Microsoft Windows** systems make use of **GDI** <u>(Unidrv</u> or <u>P-Script-based)</u> or <u>XPS</u> (XPSDrv) in order to print documents. **PDF-XChange Standard** supports both of these modes, and the **Driver Mode** settings determine which mode is used:

- Auto allows PDF-XChange Standard to determine the print mode.
- GDI specifies GDI printing to GDI.

• XPS specifies XPS printing to XPS.

Driver Mode Rules

The driver mode rules are used to set printing to **GDI** or **XPS** for specific applications. Click the icon next to the **Driver Mode** dropdown menu in order to specify driver mode rules:

Driver Mode: Auto (GDI)	~	% Profile: Default Settings	🤌 🗸 🔚 🔚 🆓 Manage
Paper		Paper Setting	gs
Custom forms	Page Size		
General	Standard: Letter Custom: 210 m	/ANSI A (215.9 x 279.4 mm) ▼ m ↓ x 297 mm ↓	E
Graphics	Margin: 0 mm	≎ Units: millimeter ∨	
Fonts Watermarks Overlays	Graphic Resolution: 300 Scaling: 100	`	
Security Links Bookmarks	Orientation:	Portrait T C Landscape	
Default file append	Layout Type: Stand	ard	
Headers/Footers	Sheet Size: Auto	Size: 210 mm 🗘 x 297 mm 🗘	215.9 x 279.4 mm
Save	Position: 0 mm		Advanced Printing Options
e-Mail	Size: 215.9 Scale: 100.0	mm 🗘 279.4 mm 🗘	Mirror by X axis Mirror by Y axis

Figure 2. Driver Mode Rules Icon

The Driver Mode Rules dialog box will open:

Driver Mode Rules	×
Available Rules	
Add Edit	
Application	Driver Mode
Default	
Default driver mode: GDI ~	
	<u>C</u> lose

Figure 3. Driver Mode Rules Dialog Box

- Click Add to add applications to the list. The Add/Edit Driver Mode dialog box will open, as detailed below.
- Click **Edit/Remove** to edit/remove selected applications. The **Add/Edit Driver Mode** dialog box will open, as detailed below.
- Use the **Default driver mode** dropdown menu to determine the default driver mode in **PDF**-**XChange Lite.**

Add/Edit Driver Mod	de	×
Application name:		
e.g. winword.exe		<u>B</u> rowse
Driver Mode for specif	ied application:	
GDI	~	
	<u>K</u>	Cancel

Figure 4. Add/Edit Driver Mode Dialog Box

- Enter the name of the application in the **Application name** text box. Note that the executable file of the application must be used. Alternatively, click **Browse** to select an application manually.
- Use the dropdown menu to determine the Driver Mode for the specified application. PDF-XChange Lite will then print in the specified mode when this application is used.

Click **OK** to save changes.

3.2.3 Macros



Macros are used throughout **PDF-XChange Standard.** 'Macro' is an abbreviation of 'macroinstruction' - a term in computer science for a rule that specifies how input characters should be entered to create corresponding output. This means that components of the output process can be simplified during the input process, which makes the work involved less intensive and more dynamic. Multiple macros can be used simultaneously as desired.

Please note that certain symbols are not compatible with macros and therefore are not permitted in document names. If inconsistencies are noticed between the name used when files are saved and the final file name then it is advised to change the name used when files are saved.

The format for macros is:

%[<Macro Name>] or, when it is customizable: **%[<Macro Name>:<Parameter>]**. The **<Parameter>** step is optional in all cases except for the **Environment Variable** macro.

For example, the **Page Number** macro can be used to specify the page numbering format. The syntax for the **Page Number** macro is **%[Page:<Parameter>]** and the following parameters are available:

- 'r' specifies the use of lower-case roman numerals %[Page:r].
- 'R' specifies the use of upper-case roman numerals %[Page:R].
- 'L' specifies page labels as the page numbering format in cases where page labels have been specified. If page labels have not been specified then standard page numbers are used % [Page:L].
- '<integer> specifies the minimum number of digits used. This value can be any positive integer from 1 to 12 for example %[Page:4] starts the numbering as "0001, 0002, 0003...".

When macros are available the macro icon is displayed:

	rmark Name: <untitled></untitled>		
<u>Т</u> уре:	Text Watermark		·
roperties			
Te <u>x</u> t:	PDF-XChange Printer	[] •	~
<u>F</u> ont:	Arial Bold Italic		
ppearance Rotat <u>i</u> on	As O <u>u</u> tlines	On the 100 %	PDF-XChange Printer
lacement Opt	tions		
<u>H</u> orizont	al Offset: 0 mm 🗘	from: Center	
	al Offset: 0 mm 🗘	from: Middle	~
Vertic	round	Units: millimeter	~
Vertic As Backgr			
As Backgr	aced On: All Pages	~	

Figure 1. Macro Icon

Click the macro icon to view a list of available options, then click to add macros to the associated text box. All macros are detailed below:

- Application Name 73
- Computer Name 77
- Date and Time Macros 81
- Document Name 85
- Document Path 90
- Environment Variable 95
- Page Number 104
- Pages Count 100
- User Name 109

Further information about macros is available here.

3.2.3.1 Application Name



The **Application Name** macro adds the executable filename of the application that calls **PDF-XChange Standard** to print documents.

The syntax for this macro is %[AppName]

Example

Follow the steps below to use the **Application Name** macro to create a watermark:

1. Click Watermarks in the settings menu, then click Add:

Driver Mode: Auto (GDI)	✓	Profile: Default Settings	🤌 🗸		🗞 Manage.
Paper î		👔 Watermarks Sett	ings		
Custom forms	Enable Printing Watermarks				
General	Edit				
Compression	Name	Print On	On Background	Visible On	
Graphics					
Fonts Watermarks					
Overlays					
Security					
🖓 Links					
Bookmarks		No watermarks define	ed		
Default file append					
Headers/Footers					
Document Info					
Save					
🚽 e-Mail					
- Optimization					

Figure 1. Watermarks Settings Dialog Box, Add Watermark Button Highlighted

The Add/Edit Watermark dialog box will open.

2. Clear the **Text** text box, then click the macro icon and click **Application Name** in the dropdown menu:

Add/Edit Wat	ermark						
Water	mark Nan	ne:	>				
Type:	Text Wat	ermark			~		
roperties							
Text:					[…] ~		
				ſ	Application Name		
Font:	Arial		~	Size: Au	Document Name		
	Bold		Color:		Document Path		
	Italic		Text Align:	l eft	Date		
	As Ou	itlines	love Alight	Len	Year		
ppearance					Month		
Rotation	0	\$	Opacity:	100 %	Day		
lacement Opt	ions				Time		
					Hour		
Horizonta				Center	Minute		
Vertica	al Offset:	0 mm	from:	Middle	Seconds		
As Backgr	ound		Units:	millimeter	Computer Name		
Pla	aced On:	All Pages	~		User Name		
Vi	sible On:	View, Export,	Print		Page Number		
					Pages Count	 	
					Environment Variable	ОК	Cancel

Figure 2. Add/Edit Watermark Dialog Box, Application Name Macro Selected

The **%[AppName]** macro is then added to the text box, and the watermark text updates to the name of the application that calls **PDF-XChange Standard** to print documents. For example, if **Microsoft Word** is used then **'WINWORD'** is added:

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	me: <untitled></untitled>				
<u>T</u> ype: Text Wa	termark			· [
operties					
Te <u>x</u> t: %[App№	lame]		[···] ~	•	
Eont: Arial		~	Size: Auto ~	-	
<u>B</u> old		Co <u>l</u> or:	~	- I	
<u>I</u> talic As O	utlines	Text Align:	Left v	Ō	
opearance					WINWORD
Rotat <u>i</u> on: 0	\$	Opacity:	100 % 🗘		
acement Options					
<u>H</u> orizontal Offset:	0 mm 🗘	from:	Center ~		
Vertical Offset:	0 mm 🗘	from:	Middle v	Ĩ.	
As Background		<u>U</u> nits:	millimeter ~		
Placed On:	All Pages	~			
Visible On:	View, Export, Print		~	-	

Figure 3. Add/Edit Watermark Dialog Box, %[AppName] Macro Example

3.2.3.2 Computer Name



The **Computer Name** macro adds the name of the local computer as defined by the **Windows Computer Name.**

The syntax for this macro is %[Computer]

Example

Follow the steps below to use the **Computer Name** macro to create a watermark:

1. Click Watermarks in the settings menu, then click Add:

Driver Mode: Auto (GDI)	v 🎭	Profile: Default Settings	🤌 🗸		춳 Manage.
Paper î		🔺 Watermarks Se	ttings		
Custom forms	Enable Printing Watermarks				
General	Edit				
Compression	Name	Print On	On Background	Visible On	
Graphics					
Watermarks					
Overlays					
Security					
🖉 Links					
Bookmarks		No watermarks defir	ned		
Default file append					
Headers/Footers					
Document Info					
Save					
🚽 e-Mail					

Figure 1. Watermarks Settings Dialog Box, Add Watermark Button Highlighted

The Add/Edit Watermark dialog box will open.

2. Clear the **Text** text box, then click the macro icon and click **Computer Name** in the dropdown menu:

Add/Edit Watermark				>
Watermark Name:	ed>			
Type: Text Watermark		~		
Properties				
Te <u>x</u> t:		[] ~		
	ſ	Application Name		
Eont: Arial	→ Size: Au	Document Name		
<u>B</u> old	Color:	Document Path		
<u>I</u> talic	Text Align: Left	Date		
As O <u>u</u> tlines	lext Align: Lett	Year		
ppearance		Month		
Rotat <u>i</u> on: 0	Opacity: 100 %	Day		
la comune Oreticana		Time		
lacement Options		Hour		
Horizontal Offset: 0 mm	from: Center	Minute		
Vertical Offset: 0 mm	from: Middle	Seconds		
As Background	<u>U</u> nits: millimeter	Computer Name		
Placed On: All Pages	~	User Name		
Visible On: View, Export	t, Print	Page Number		
		Pages Count		
		Environment Variable	<u>о</u> к	<u>C</u> ancel

Figure 2. Add/Edit Watermark Dialog Box, Computer Name Macro Selected

The **%[Computer Name]** macro is then added to the text box, and the watermark text updates to name of the local computer:

PDF-XChange Standard V9 User Manual

<u>W</u> atermark Na	me: <untitled></untitled>				
<u>T</u> ype: Text Wa	termark		~		
operties					
Te <u>x</u> t: %[Comj	puter]	[]	•		
<u>F</u> ont: Arial <u>B</u> old Italic As O					
pearance				ESKTOP-2	2SP50N
Rotat <u>i</u> on: 0	\$	O <u>p</u> acity: 100 %			
acement Options					
<u>H</u> orizontal Offset:	0 mm 🗘	from: Center	-		
	0 mm 🗘	from: Middle	-		
Vertical Offset:		Units: millimeter	•		
Vertical Offset: As Background					
	All Pages	~			
As Background	All Pages View, Export, Print		-		

3.2.3.3 Date and Time Macros



There are several macros in **PDF-XChange Standard** that are used to create date and time output. They operate in an identical manner and are often used in conjunction with each other. The date and time macros are detailed below:

%[Date]

The %[Date] macro adds the current date. The following parameters are available:

- d inserts the day of the month and omits the zero in cases of single-digit values.
- **dd** inserts the day of the month and includes a zero in cases of single-digit values.
- **ddd** inserts the day of the week as a three-letter abbreviation.
- **dddd** inserts the day of the week.
- M inserts the month as a numerical value and omits the zero in cases of single-digit values.
- **MM** inserts the month as a numerical value and and includes a zero in cases of single-digit values.
- **MMM** inserts the month as a three-letter abbreviation.
- **MMMM** inserts the month.
- yy inserts the year as two digits and adds a zero in cases of values lower than 10.
- **yyyy** inserts the year.

The syntax for this macro when parameters are used is %[Date:<Parameter>]

Note that several parameters can be used in sequence in order to insert a customized date. For example, **%[Date:dddd, dd MMMM yyyy]** inserts the day of the week followed by the day of the month, the month name in full and the year as four digits:

<u>w</u> aterriark wa	me: <untitled></untitled>		
<u>T</u> ype: Text Wa	itermark	~	
roperties			
Te <u>x</u> t: %[Date	ddd, dd MMMM yyyy]	[···] ~	
<u>F</u> ont: Arial Bolo Italio As C	C0 <u>i</u> 0		
Appearance Rotat <u>i</u> on: 0	Ç Ogacit	y: 100 %	Thursday, 05 May 2022
lacement Options			
	0 mm 🗘 fror	m: Center 🗸	
<u>H</u> orizontal Offset	0 mm	m: Middle 🗸	
<u>H</u> orizontal Offset: <u>V</u> ertical Offset:	0 mm 🗸 fror	The Interest of the Interest o	
		ts: millimeter v	
Vertical Offset			

Figure 1. Add/Edit Watermark Dialog Box, Example %[Date] Macro

If parameters are not specified for this macro then output reverts to default, which is the the format **d/M/yyyy.**

%[Year]

The **%[Year]** macro adds the current year as a four-digit value.

%[Month]

The **%[Month]** macro adds the current month as a numerical value from 1-12.

%[Day]

The **%[Day]** macro adds the current day of the month as a two-digit value.

%[Time]

The **%[Time]** macro adds the current time. The following parameters are available:

- **h** inserts the hour and omits the zero in cases of single-digit values.
- hh inserts the hour and includes a zero in cases of single-digit values.
- H inserts the hour, includes a zero in cases of single-digit values and uses a 24 hour-clock.
- **m** inserts the minutes and omits the zero in cases of single-digit values.
- mm inserts the minutes and includes a zero in cases of single-digit values.
- s inserts the seconds and omits the zero in cases of single-digit values.
- **ss** inserts the seconds and includes a zero in cases single-digit values.
- t inserts a single character to reference the a.m./p.m. variable: A or P.
- tt inserts two characters to reference the a.m/p.m. variable: AM or PM.

The syntax for this macro when parameters are used is %[Time:<Parameter>]

Note that several parameters can be used in sequence in order to insert a customized time. For example, **%[Time:H:mm tt]** inserts the current hour and minutes, and inserts two characters to reference the a.m./p.m. variable:

Add/Edit Watermark <u>W</u> atermark Name:	<untitled></untitled>			
<u>J</u> ype: Text Waterma	rk	~		
Te <u>x</u> t: %[Time:H:mn	n tt]	[···] `		
Eont: Arial Bold Italic As Outline	Co <u>l</u> or:	e: Auto	10:11	I AM
Rotation: 0	Ogacity: 100			. ,
Vertical Offset: 0 mr		dle 🗸		
Placed On: All P Visible On: View	-	~		
				OK <u>C</u> ancel

Figure 2. Add/Edit Watermark Dialog Box, Example %[Time] Macro

%[Hour]

The **%[Hour]** macro adds the hour value from the current time.

%[Minute]

The **%[Minute]** macro adds the minute value from the current time.

%[Seconds]

The **%[Seconds]** macro adds the second value from the current time.

Note that these macros can be combined as desired.

3.2.3.4 Document Name



The Document Name macro adds the name of printed documents.

The syntax for this macro is %[DocName]

Example

Follow the steps below to use the **Document Name** macro to create a watermark that contains the name of the document in text format:

1. Click Watermarks in the settings menu, then click Add:

Driver Mode: Auto (GDI)	v 🎭	Profile: Default Settin	ngs	🥖 🗸		🎭 Manage.
Paper î		🔺 Waterma	arks Setti	ngs		
Custom forms	Enable Printing Watermarks					
General	Add		Remove			
	Name		Print On	On Background	Visible On	
Compression						
Graphics						
Fonts						
Watermarks						
Overlays						
Security						
🖓 Links						
Bookmarks		No waterma	arks define	d		
Default file append						
Headers/Footers						
Document Info						
Save						
🚽 e-Mail						
· · · · · · · · · · · · · · · · · · ·						
- Optimization						

Figure 1. Watermarks Settings Dialog Box, Add Watermark Button Highlighted

The Add/Edit Watermark dialog box will open.

2. Clear the **Text** text box, then click the macro icon and click **Document Name** in the dropdown menu:

Add/Edit Wat	ermark						
<u>W</u> ater	mark Nar	ne: <untitled></untitled>					
<u>T</u> ype:	Text Wat	ermark			~		
roperties							
Te <u>x</u> t:					[] ~		
				ſ	Application Name		
Font:	Arial		~	Size: Au	Document Name		
	Bold		Co <u>l</u> or:		Document Path		
ĺ	 <u> </u> talic		Text Align:	L oft	Date		
	As O <u>i</u>	<u>u</u> tlines	lext Alight	Len	Year		
ppearance					Month		
Rotation:	0	\$	O <u>p</u> acity:	100 %	Day		
acement Opti	ions				Time		
			-		Hour		
<u>H</u> orizonta		v mm	<u> </u>	Center	Minute		
<u>V</u> ertica	al Offset:	0 mm	from:	Middle	Seconds		
As Backgro	ound		<u>U</u> nits:	millimeter	Computer Name		
Pla	aced On:	All Pages	~		User Name		
Vis	sible On:	View, Export, P	rint		Page Number		
					Pages Count	 	
					Environment Variable	<u>о</u> к	<u>C</u> ancel

Figure 2. Add/Edit Watermark Dialog Box, Document Name Macro Selected

The **%[DocName]** macro is then added to the text box, and the watermark text updates to the name of the document:

<u>W</u> atermar	k Name:		
<u>T</u> ype: Tex	t Watermark	~	
roperties			
Te <u>x</u> t: %[DocName]	[···] •	
Eont: Aria	al v	Size: Auto 🗸	
	Bold Col		
	Italic		
	As O <u>u</u> tlines	gn: Left 🗸	
ppearance			Document
Rotat <u>i</u> on: 0	Ç Oga	city: 100 % 🗘	Document
lacement Options			
lacement Options <u>H</u> orizontal Of		om: Center 🗸	
<u>H</u> orizontal Of	ifset: 0 mm 🗘 fr	om: Center ~ om: Middle ~	
<u>H</u> orizontal Of	ffset: 0 mm \Rightarrow fr ffset: 0 mm \Rightarrow fr		
Horizontal Of Vertical Of As Backgroun	ffset: 0 mm \Rightarrow fr ffset: 0 mm \Rightarrow fr	om: Middle 🗸	
Vertical Of As Backgroun Placed	ffset: 0 mm 0 fr ffset: 0 mm 0 fr ffset: 0 mm 0 fr d Ur	om: Middle v	

Figure 3. Add/Edit Watermark Dialog Box, %[DocName] Macro Example

Note that the preview pane displays the default value, which is the word **'Document.'** The watermark text will update to the name of documents when they are printed. For example, if the settings detailed above are used to print a document entitled **'Lorem Ipsum',** then it will print as detailed below:



Figure 4. Sample %[DocName] Macro Output

Further Information

The **getDocumentName** function of the **titrules.js** JavaScript uses the document name at the time of printing to define this macro. This JavaScript is included to give **PDF-XChange Standard** priority over other applications when documents are saved. This is a necessary process because of the complicated manner in which **Microsoft** defines document names. Please note that modifying the **titjules.js** JavaScript is a complicated process that only experienced JavaScript programmers should perform. If you require assistance in doing this then please **Contact Us.**

3.2.3.5 Document Path



The **Document Path** macro adds the source path of the printed document.

The syntax for this macro is %[DocPath]

Example

Follow the steps below to use the **Document Path** macro to create a watermark:

1. Click Watermarks in the settings menu, then click Add:

Driver Mode: Auto (GDI)	v 🎭	Profile: Default Settings	🤌 🗸		🍇 Manage.
Paper î		🗚 Watermarks Setti	ings		
Custom forms	Enable Printing Watermarks				
General	Add Edit Clone	Remove	On Background	Visible On	
Compression	Nome	PhileOn	on background	VISIBLE OIT	
Graphics					
Fonts					
Watermarks					
Overlays					
Security					
🖓 Links					
Bookmarks		No watermarks define	d		
Default file append					
Headers/Footers					
Oocument Info					
Save					
🚽 e-Mail					

Figure 1. Watermarks Settings Dialog Box, Add Watermark Button Highlighted

The Add/Edit Watermark dialog box will open.

2. Clear the **Text** text box, then click the macro icon and click **Document Path** in the dropdown menu:

Add/Edit Wat	termark						
Water	mark Nan	ne: <untitled></untitled>	>				
Туре:	Text Wat	ermark			~		
roperties							
Text:					[] ~		
				Í	Application Name		
Font:	Arial		~	Size: Au	Document Name		
	Bold		Color:		Document Path		
	Italic		Text Align:	Left	Date		
	As Ou	itlines	5 (Year		
ppearance					Month		
Rotation	: 45	\$	Opacity:	100 %	Day		
lacement Opt	ions			-	Time		
	al Offset:	0	^] frame	Center	Hour		
			<u> </u>	Middle	Minute		
	al Offset:	omm	_		Seconds		
As Backgr	ound		Units:	millimeter	Computer Name		
Pla	aced On:	All Pages	~		User Name		
Vi	sible On:	View, Export, P	Print		Page Number		
					Pages Count	 	
					Environment Variable	ОК	Cancel

Figure 2. Add/Edit Watermark Dialog Box, Document Path Macro Selected

The **%[DocPath]** macro is then added to the text box, and the watermark text updates to the path of the document:

<u>W</u> atermark Na	me: <untitled></untitled>			
<u>T</u> ype: Text Wa	termark		- F	
roperties				
Te <u>x</u> t: %[DocF	'ath]	[] ~		
<u>F</u> ont: Arial Bolc Italia As C	000			
ppearance Rotat <u>i</u> on: 0	Ç Ogaci	ty: 100 % 🗘		C:\My Documents
lacement Options				
<u>H</u> orizontal Offset:		m: Center ~		
<u>V</u> ertical Offset:	0 mm 🗘 from	m: Middle v		
	<u>U</u> ni	ts: millimeter v		
As Background				
	All Pages	*		

Figure 3. Add/Edit Watermark Dialog Box, %[DocPath] Macro Example

Note that the preview pane displays the default value, which is **'C:\My Documents.'** The watermark text will update to the path of documents when they are printed. For example, if the settings detailed above are used to print a document that is located on the desktop, then it will print as detailed below:



Figure 4. Sample %[DocPath] Macro Output

Please note that some printing applications cannot identify the paths of printed documents, and this macro will return no data in those cases. Furthermore, it should be noted that paths must be present in order to be referenced - unsaved documents, for example, return no data when this macro is used.

3.2.3.6 Environment Variable



The **Environment Variable** macro adds information taken from user-specified variables. This macro must be qualified with a parameter in order to return information.

The syntax for this macro is **%[Env:<Parameter>]** and the following parameters are available:

Parameters

- ALLUSERSPROFILE inserts the full path to the All Users profile directory.
- APPDATA inserts the full path to the Application Data directory of the current user.
- CommonProgramFiles inserts the full path to the Common Files directory.
- **CommonProgramFiles(x86)** inserts the full path to the (*x86) Common Files* directory in 64-bit versions of **Windows**.
- **CommonProgramFilesW6432** inserts the full path to the *Common Files* directory in 64-bit versions of **Windows**.
- **COMPUTERNAME** inserts the computer name.
- **HOMEDRIVE** inserts the drive letter on the local computer that is connected to the user's home directory.
- **HOMEPATH** inserts the complete path of the current user's *Home* directory, as defined by the user's account properties.
- **LOCALAPPDATA** inserts the complete path to the current user's *Application Data* directory.
- **LOGONSERVER** inserts the name of the domain controller that authenticated the client's logon request.
- **OS** inserts the name of the operating system.
- **PROCESSOR_ARCHITECTURE** inserts the chip architecture of the CPU.
- **ProgramData** inserts the full path to the *All Users* profile directory.
- **ProgramFiles** inserts the full path to the *Program Files* directory.
- **ProgramFiles(x86)** inserts the full path to the (*x86) Program Files* directory in 64-bit versions of **Windows.**
- **ProgramFilesW643** inserts the full path to the *Program Files* directory in 64-bit versions of **Windows**.
- **PUBLIC** inserts the full path to the *Public* directory.

- **SESSIONNAME** inserts the session name and number when a client is connected via a terminal server.
- SystemDrive inserts the name of the drive on which the system folder was placed.
- SystemRoot inserts the name of the system folder.
- **TEMP** inserts the name of the default temporary folder used by the operating system and applications available to the current user.
- **TMP** inserts the name of the default temporary folder used by the operating system and applications available to the current user. (Note that some applications require the **TEMP** environment variable, whilst others require **TMP**. The values for both should be identical).
- **USERDOMAIN** inserts the name of the user domain that contains the account of the current user.
- **USERDOMAIN_ROAMINGPROFILE** inserts the name of the user domain for RDS or standard roaming profile paths.
- **USERNAME** inserts the name of the current user.
- **USERPROFILE** inserts the location of the current user's profile directory.
- windir inserts the full path to the Windows directory.

Example

Follow the steps below to use the **Environment Variable** macro to create a watermark from the full path to the *Common Files* directory:

1. Click Watermarks in the settings menu, then click Add:

Driver Mode: Auto (GDI)	 * 	Profile: Default Settings	🤌 🗸		🍇 Manage.
Paper î		🗚 Watermarks Set	tings		
Custom forms	Enable Printing Watermarks				
General	Add	_			
Compression	Name	Print On	On Background	Visible On	
Graphics					
Fonts					
Watermarks					
Overlays					
Security					
🖓 Links					
& Bookmarks		No watermarks define	ed		
Default file append					
Headers/Footers					
Document Info					
Save					
🚽 e-Mail					
- Optimization					

Figure 1. Watermarks Settings Dialog Box, Add Watermark Button Highlighted

The Add/Edit Watermark dialog box will open.

2. Clear the **Text** text box, then click the macro icon and click **Environment Variable** in the dropdown menu:

PDF-XChange Standard V9 User Manual

Add/Edit Watermark					×
<u>W</u> atermark Nam	ne: <untitled></untitled>				
<u>I</u> ype: Text Wate	ermark		~		
Properties					
Te <u>x</u> t:			[] •		
			Application Name		
Font: Arial		✓ Size: Au	Document Name		
<u>B</u> old		Color:	Document Path		
		Align: Left	Date		
As O <u>u</u>	tlines	Align: Lett	Year		
Appearance			Month		
Rotat <u>i</u> on: 0	¢ с	Deacity: 100 %	Day		
Placement Options			Time		
			Hour		
<u>H</u> orizontal Offset:		from: Center	Minute		
Vertical Offset:	0 mm 🔅	from: Middle	Seconds		
As Background		Units: millimeter	Computer Name		
Placed On:	All Pages	~	User Name		
Visible On:	View, Export, Print		Page Number		
			Pages Count		
			Environment Variable	<u>о</u> к	<u>C</u> ancel

Figure 2. Add/Edit Watermark Dialog Box, Environment Variable Macro Selected

The **%[Env]** macro is then added to the text box.

3. Add the text ":CommonProgramFiles" to the macro.

The watermark text will update to the full path to the Common Files directory:

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<u>W</u> atermark N	lame: <untitled></untitled>			
<u>T</u> ype: Text W	/atermark		·	
operties				
Te <u>x</u> t: %[Env:	:CommonProgramFiles]	[] 、		
<u>F</u> ont: Arial <u>B</u> ol <u>I</u> tali	ic	Size: Auto Color: Align: Left		
pearance			C:\Program Files\Common File	s
Rotation: 0	¢ 0	Dpacity: 100 %		
Kotat <u>i</u> on. U		pacity: 100 %		
		from: Center		
acement Options	t: 0 mm 🗘			
acement Options <u>H</u> orizontal Offset	t: 0 mm 🗘	from: Center		
Acement Options Horizontal Offset Vertical Offset As Background	t: 0 mm 🗘	from: Center v from: Middle v		
acement Options Horizontal Offset Vertical Offset As Background Placed On	t: 0 mm \$ t: 0 mm \$	from: Center v from: Middle v Units: millimeter v		

3.2.3.7 Pages Count



The **Pages Count** macro adds the number of document pages.

The syntax for this macro is **%[Pages]**

Example

Follow the steps below to use the **Pages** macro to create a watermark:

1. Click Watermarks in the settings menu, then click Add:

Driver Mode: Auto (GDI)	✓ [*] / ₂	Profile: Default Settings	🤌 🗸		🍇 Manage
Paper î		🗎 Watermarks Setti	ings		
Custom forms	Enable Printing Watermarks				
General	Add Edit Edit	Remove	On Background	Visible On	
Compression	Nume		on background	VISIBLE OIT	
Graphics					
Fonts					
Watermarks					
Overlays					
Security					
🖓 Links					
& Bookmarks		No watermarks define	d		
Default file append					
Headers/Footers					
Document Info					
Save					
🚽 e-Mail					

Figure 1. Watermarks Settings Dialog Box, Add Watermark Button Highlighted

The Add/Edit Watermark dialog box will open.

2. Clear the **Text** text box, then click the macro icon and click **Pages Count** in the dropdown menu:

Add/Edit Watermark	>
Watermark Name:	
Iype: Text Watermark	· · · · · · · · · · · · · · · · · · ·
Properties	
Te <u>x</u> t:	[···] •
	Application Name
Font: Arial V Size: Au	Document Name
Bold Color:	Document Path
Italic Text Align: Left	Date
As Outlines	Year
Appearance	Month
Rotation: 0 🗘 Opacity: 100 %	Day
Placement Options	Time
	Hour
Horizontal Offset: 0 mm from: Center	Minute
Vertical Offset: 0 mm from: Middle	Seconds
As Background Units: millimete	Computer Name
Placed On: All Pages 🗸	User Name
Visible On: View, Export, Print	Page Number
	Pages Count
	Environment Variable <u>O</u> K <u>C</u> ancel

Figure 2. Add/Edit Watermark Dialog Box, Pages Count Macro Selected

The **%[Pages]** macro is then added to the text box, and the watermark text updates to the number of document pages. For example, in a three-page document, it appears as detailed below:

PDF-XChange Standard V9 User Manual

Watermark Name:	>	
<u>Type:</u> Text Watermark	~	
operties		
Te <u>x</u> t: %[Pages]	[···] ~	
<u>F</u> ont: Arial Bold Italic As O <u>u</u> tlines	 ✓ Size: Auto ✓ Color: ✓ Text Align: Left ✓ 	
Rotat <u>i</u> on: 0	Ogacity: 100 %	
Horizontal Offset: 0 mm	 from: Center → from: Middle → <u>Units: millimeter → </u>	
Accement Options Horizontal Offset: 0 mm Vertical Offset: 0 mm As Background Placed On:	<pre> From: Center from: Middle Units: millimeter </pre>	
Accement Options Horizontal Offset: 0 mm Vertical Offset: 0 mm As Background	<pre> From: Center from: Middle Units: millimeter </pre>	

3.2.3.8 Page Number



The **Page Number** macro adds the page number of source pages.

The syntax for this macro is %[Page]

Example

Follow the steps below to use the **Page Number** macro to create a watermark:

1. Click Watermarks in the settings menu, then click Add:

Driver Mode: Auto (GDI)	v 🎭	Profile: Default Sett	tings	<i>i</i>		🎭 Manage.
Paper î		🔺 Watern	marks Sett	ings		
Custom forms	ble Printing Watermarks					
General	dd Edit 眞 Clon	e 🛪 🔷 👻	Remove Print On	On Background	Visible On	
Compression				j		
Graphics						
Fonts						
Watermarks						
Overlays						
Security						
🖓 Links						
& Bookmarks		No waterr	marks define	d		
Default file append						
Headers/Footers						
Document Info						
Save						
🚄 e-Mail						

Figure 1. Watermarks Settings Dialog Box, Add Watermark Button Highlighted

The Add/Edit Watermark dialog box will open.

2. Clear the **Text** text box, then click the macro icon and click **Page Number** in the dropdown menu:

Add/Edit Watermark					
<u>W</u> atermark N	ame: <untitled></untitled>				
<u>T</u> ype: Text W	atermark		~		
roperties					
Te <u>x</u> t:			[] ~		
			Application Name		
Eont: Arial		 Size: Au 	Document Name		
	d	Color:	Document Path		
<u>I</u> tali	c	Text Align: Left	Date		
As	D <u>u</u> tlines	lext Align: Left	Year		
ppearance			Month		
Rotat <u>i</u> on: 0	\$	Ogacity: 100 %	Day		
lacement Options			Time		
	<u>^</u>		Hour		
<u>H</u> orizontal Offset	: Umm	from: Center	Minute		
Vertical Offset	: 0 mm 🗘	from: Wilddle	Seconds		
As Background		Units: millimeter	Computer Name		
Placed On	: All Pages	~	User Name		
Visible On	View, Export, Pri	int	Page Number		
			Pages Count		
			Environment Variable	<u>о</u> к	<u>C</u> ancel

Figure 2. Add/Edit Watermark Dialog Box, Page Number Macro Selected

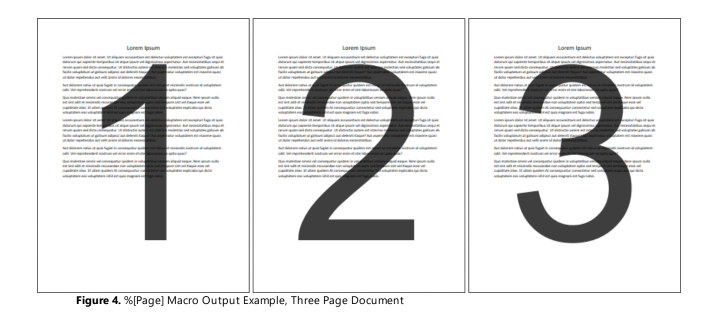
The **%[Page]** macro is then added to the text box, and the watermark text updates to the page number:

Te <u>x</u> t: %[Pa <u>F</u> ont: Arial	ge] v old Co <u>l</u> or: alic Text Alian:					
operties Text: %[Pa Font: Arial B 1 [t	ge] v old Co <u>l</u> or: alic Text Alian:	Size: Auto ~				
Eont: Arial	> old Co <u>l</u> or: alic Text Alian:	Size: Auto ~				
	old Co <u>l</u> or: alic Text Align:	~				
	s O <u>u</u> tlines	Left v	·			
ppearance Rotat <u>i</u> on: 0	Ç Opacity:	: 100 % 🗘				
acement Options						
<u>H</u> orizontal Offs	et: 0 mm 🗘 from:	Center 🗸				
<u>V</u> ertical Offs	et: 0 mm 🗘 from:	Middle ~				
As Background	<u>U</u> nits:	millimeter v				
Placed (Dn: All Pages 🗸]	-			
Visible (On: View, Export, Print	~				

Figure 3. Add/Edit Watermark Dialog Box, %[Page] Macro Example

Note that the preview window displays the default value, which is '1' as this represents the first page. If the **Page Number** macro is used when printing a three-page document, for example, then the output pages will appear as detailed below:

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3.2.3.9 User Name



The **User Name** macro adds the name of the current user.

The syntax for this macro is **%[User]**

Example

Follow the steps below to use the **User Name** macro to create a watermark:

1. Click Watermarks in the settings menu, then click Add:

Driver Mode: Auto (GDI)	v 🎭	Profile: Default Settings	<i>/</i> •		🎭 Manage
Paper î		🗚 Watermarks Se	ettings		
Custom forms	Enable Printing Watermarks				
	Add Edit Clo	one 🙁 🔿 🕓 🖄 📑 Remo		Visible On	
Compression			jij		
Graphics					
Fonts					
Watermarks					
Overlays					
Security					
🖓 Links					
& Bookmarks		No watermarks defi	ned		
Default file append					
Headers/Footers					
Document Info					
Save					
🚽 e-Mail					

Figure 1. Watermarks Settings Dialog Box, Add Watermark Button Highlighted

The Add/Edit Watermark dialog box will open.

2. Clear the Text text box, then click the macro icon and click User Name in the dropdown menu:

Add/Edit Wat	ermark						
<u>W</u> ater	mark Name	: <untitled></untitled>					
<u>T</u> ype:	Text Waterr	mark			~		
roperties							
Te <u>x</u> t:					[] ~		
					Application Name		
Font:	Arial		~	Size: Au	Document Name		
[Bold		Co <u>l</u> or:		Document Path		
(<u>I</u> talic		Text Align: [eft	Date		
(As O <u>u</u> tli	nes	ickt Aligin [Year		
ppearance					Month		
Rotation:	0	\$	O <u>p</u> acity:	100 %	Day		
lacement Opti	ions			-	Time		
				_	Hour		
	I Offset: 0	mm	from:	Center	Minute		
	I Offset: 0	mm ,	from:	Middle	Seconds		
As Backgro	ound		<u>U</u> nits:	millimeter	Computer Name		
Pla	ced On: Al	l Pages	~		User Name		
Vis	sible On: Vi	ew, Export, P	rint		Page Number		
					Pages Count		
					Environment Variable	<u>о</u> к	<u>C</u> ancel

Figure 2. Add/Edit Watermark Dialog Box, User Name Macro Selected

The **%[User]** macro is then added to the text box, and the watermark text updates to name of the current user:

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Watermark Name: <untitle< th=""><th>ed></th><th></th><th></th><th></th></untitle<>	ed>			
<u>Type</u> : Text Watermark		~		
operties				
Te <u>x</u> t: %[User]	[]	•		
Eont: Arial Bold Italic As O <u>u</u> tlines	Size: Auto Color: Text Align: Left	> > >	_	
Rotat <u>i</u> on: 0 🗘	O <u>p</u> acity: 100 %	JO	hn Do	e
acement Options				
Horizontal Offset: 0 mm	from: Center	~		
Vertical Offset: 0 mm	from: Middle	~		
As Background	Units: millimeter	~		
Placed On: All Pages	~			
Flaced offit Air rages	t, Print	~		
Visible On: View, Expor				

3.2.4 Paper



The **Paper** settings determine the size, orientation, margin, scaling factor, layout and printing order of pages, and the **DPI** resolution of images. Please note that some programs, such as **Microsoft Word**, override the properties determined in the **Paper** settings. This is because they use values determined within their own parameters and give those values priority over the options in **PDF-XChange Standard**.

Click **Paper** in the menu on the left side of the main window to customize the **Paper Settings**:

PDF-XChange Standard Printin	g Preferences	>
Settings About		
Driver Mode: Auto (GDI)	V 🎭 Profile: Default Settings	🥖 🗸 🔒 🔚 🍓 Manage
Paper î	Paper Settings	
Custom forms	Page Size	
💫 General	Standard: Letter/ANSI A (215.9 x 279.4 mm)	-
Compression	◯ Custom: 210 mm 🗘 x 297 mm 🗘	
Graphics	Margin: 0 mm 🗘 Units: millimeter 🗸	
Fonts	Graphic	
🗚 Watermarks	Resolution: 300 v	
Overlays	✓ Scaling: 100 ♀	
Security		
🔗 Links	Orientation:	
Rookmarks	Layout	
Default file append	Layout Type: Standard	
Headers/Footers	Sheet Size: Auto	
Document Info	Size: 210 mm 🗘 x 297 mm 🗘 215.9 x 2	279.4 mm
Save	Position: 0 mm 🗘 🗸 O mm	ed Printing Options
e-Mail		rror by X axis
Dptimization	Scale: 100.0 Scale to Fit	rror by Y axis
		OK Cancel <u>A</u> pply

Figure 1. Paper Settings Dialog Box

Page Size

- **Standard** features industry-standard standardized sizes, and also includes custom profiles that the **Custom Forms** [12] feature has been used to create.
- **Custom** enables custom dimensions (to a maximum of two hundred inches). Use the number boxes to determine document dimensions. Use the dropdown list to determine the units of measurement.
- Margins adjusts the size of document margins.

Please note that **AutoCAD** may present issues when printing, especially when it plots to virtual print drivers such as **PDF-XChange Standard.** If problems arise, especially in regard to portions of output exceeding the defined margin/page limits, we recommend setting a margin of at least 3.2mm.

Graphic

- **Resolution** is measured in **DPI** (dots per inch). Use the **Resolution** number boxes to determine **DPI**. (Note that increasing **DPI** may decrease or increase the file size, depending on the content being printed. If the content is predominantly drawings (lines, curves, filled regions) or text, then increasing **DPI** may decrease the final file size especially in the case of text. However, if the content is predominantly image-based, then increasing **DPI** will increase the file size in most cases).
- Scaling determines the size of converted documents in relation to original content.
- Orientation sets Portrait or Landscape as the page orientation.

Page Layout

- **Standard** layout features one page per PDF page. See <u>here</u> 116 for further options.
- **Booklet** layout features adjacent pages and is used for booklets and similar documents. See here [118] for further options.
- **Multiple Pages Per Sheet** features multiple document pages per PDF page. Select a value to view the layout in the preview window. See <u>here</u> 120 for further options.

Sheet Size

- Auto sets sheet size automatically.
- **Custom** enables custom dimensions.
- The remaining options are industry-standard dimensions.

Advanced Printing Options

• Select **Mirror by X Axis** to print a mirror version of the document that is reversed on the horizontal axis.

• Select **Mirror by X Axis** to print a mirror version of the document that is reversed on the vertical axis.

3.2.4.1 Standard Layout



The **Standard** layout is used to print one document page per PDF page. The options detailed below are available when **Standard** is selected in the **Layout Type** dropdown menu:

Driver Mode: Auto (GDI)	V 🍫 Profile: Default Settings	🤌 🗸 🔚 🔚 🍓 Manage
Paper î	Paper Set	ttings
Custom forms	Page Size	
General	● Standard: Letter/ANSI A (215.9 x 279.4 mm) ○ Custom: 210 mm ♀ x 297 mm ♀	
Graphics	Margin: 0 mm 🗘 Units: millimeter	r •
Fonts	Graphic	
Watermarks	Resolution: 300 V Scaling: 100 C	
Security Z Links	Orientation:	ape
& Bookmarks	Layout	
Default file append	Layout Type: Standard	
Headers/Footers	Sheet Size: Auto	↓
Document Info	Size: 210 mm 🗘 x 297 mm	215.9 x 279.4 mm
Save	Position: 0 mm 🗘 0 mm 🗘 🗸 Center	Advanced Printing Options
e-Mail	Size: 215.9 mm 🗘 279.4 mm 🗘	Mirror by X axis
📥 Optimization	Scale: 100.0 🗘 🖌 Scale to Fit	Mirror by Y axis

Figure 1. Paper Settings Dialog Box, Layout Type Dropdown Menu Selected, Standard Option

The Sheet Size options determine document dimensions:

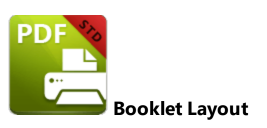
• Auto sets sheet size automatically.

- **Custom** enables custom dimensions. Enter the desired dimensions in the **Size** boxes.
- The remaining options are industry-standard dimensions.

Other Options

- If the **Scale To Fit** box is selected then layout options scale to the page size. Clear the box to disable this setting and then enter values in the **Size** and **Scale** number boxes or use the preview pane to resize pages.
- If the **Center** box is selected then documents are centered on the page and will remain centered when the size is adjusted. Clear the box to disable this setting and then enter values in the **Position** number boxes to determine page position.

3.2.4.2 Booklet Layout



The **Booklet** layout is used to print booklets and similar documents. When it is selected in the **Layout Type** menu the following options are available:

Driver Mode: Auto (GDI)	 Profile: Default Settings 	🤌 🗸 🔚 🛛 🖶 Manage
Paper	Paper Settings	5
Custom forms	Page Size	
General	● Standard: Letter/ANSI A (215.9 x 279.4 mm) ▼ ○ Custom: 210 mm ♀ x 297 mm ♀ ▼	
Graphics	Margin: 0 mm 🗘 Units: millimeter 🗸	
- A Watermarks	Graphic Resolution: 300 V Scaling: 100 \$	
Security Z Links	Orientation:	
& Bookmarks	Layout	
Default file append	Layout Type: Booklet	
Headers/Footers	Sheet Size: Auto	
Document Info	Size: 210 mm 🗘 x 297 mm 🗘	279.4 x 431.8 mm
Save	Booklet Type: Brochure v	Advanced Printing Options
e-Mail	Sheets in signature: 4	Mirror by X axis
optimization	Gutter Size: 12.7 mm	Mirror by Y axis

Figure 1. Paper Settings Dialog Box, Booklet Options

The Sheet Size options determine document dimensions:

- Auto sets sheet size automatically.
- **Custom** enables custom dimensions. Enter the desired dimensions in the **Size** boxes.

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• The remaining options are industry-standard dimensions.

The **Booklet Type** options determine the booklet format:

- **Brochure** creates brochures, which are usually two or four pages in length and fit on a single sheet.
- Books have more pages than brochures and usually feature double-sided printing.
- Use the **Sheets in signature** number box to determine how sheets are folded.
- Use the **Gutter size** number box to determine the binding margin area, which the gray area in the preview pane represents. The default size is the industry-standard 12.7mm

3.2.4.3 Multiple Pages per Sheet



The **Multiple Pages per Sheet** layout is used to print multiple document pages per printed page. When it is selected in the **Layout Type** menu the following options are available:

Driver Mode: Auto (GDI)	 Profile: Default Settings 	🥕 🗸 🔚 🔚 🖓 Manage
Paper î	Paper Setting	JS
Custom forms	Page Size	
General	Standard: Letter/ANSI A (215.9 x 279.4 mm)	1
Compression	◯ Custom: 210 mm 🗘 x 297 mm 🗘	
Graphics	Margin: 0 mm 🗘 Units: millimeter 🗸	
Fonts	Graphic	
🗚 Watermarks	Resolution: 300	
Overlays	Scaling: 100	
Security		
🖓 Links	Orientation:	
& Bookmarks	Layout	í
Default file append	Layout Type: Multiple Pages Per Sheet	
Headers/Footers	Sheet Size: Auto	
Document Info	Size: 210 mm 🗘 x 297 mm 🗘	215.9 x 279.4 mm
Save	Page Per Sheet: 1 page	Advanced Printing Options
e-Mail	Page Order:	Mirror by X axis
	Print Pages Borders	Mirror by Y axis

Figure 1. Paper Settings Dialog Box, Multiple Pages Per Sheet Options

The Sheet Size options determine document dimensions:

- Auto sets sheet size automatically.
- **Custom** enables custom dimensions. Enter the desired dimensions in the **Size** boxes.

• The remaining options are industry-standard dimensions.

Further Options

- The **Page Per Sheet** dropdown menu determines how many pages feature on each sheet.
- The **Page Order** menu determines how pages are ordered in the PDF document. Select an option to view the layout in the preview pane.
- Select the **Print Pages Borders** box to print page borders.

3.2.5 Custom Forms



The **Custom Forms** settings are used to save custom forms for subsequent use:

🖶 PDF-XChange Standard Printin	ng Preferences			×
Settings About				
Driver Mode: Auto (GDI)	✓	Profile: Default Settings	🧪 🖌 🔒 👘	Manage
Paper		Custom Forms Setting	js	
Custom forms	Availabled custom forms:			
🗟 General	Add 📑 Edit 📑 Clone	e Remove		
	Form Name	Size (mm)	Size (inch)	
Compression	My Custom Form	215.0 x 197.0	8.465 x 7.756	
Craphics				
Fonts				
A Watermarks				
Dverlays				
Security				
🔗 Links				
K Bookmarks				
Default file append				
Headers/Footers				
Document Info				
Save				
🖂 e-Mail				
Deptimization				
			OK Cancel	Apply

Figure 1. Custom Forms Dialog Box

- Click Add to add a new custom form. The Add/Edit Custom Form dialog box will open, as detailed below.
- Click Edit to edit selected forms.
- Click **Remove** to remove selected forms.

Add/Edit Cu	istom Form		×
Custom Form	<u>N</u> ame:		
User Form			
Custom Form	Size Dimensions		Units
<u>W</u> idth:	210 mm 🗘	(12.7, 5080.0)	<u> </u> nch
<u>H</u> eight:	297 mm 🗘	(12.7, 5080.0)	• <u>M</u> illimeter
		<u>O</u> K	Cancel

Figure 2. Add/Edit Custom Form Dialog Box

- Enter a name in the **Custom Form Name** text box to name the custom form.
- Enter dimensions in the **Width** and **Height** boxes and select a unit of measurement.

Click **OK** to save custom forms. They will then be detailed in the **Custom Forms** dialog box, and can also be selected in the **Sheet Size** dropdown menu in the **Paper** settings:

			250 x 353 mm	
		Envelope B5	176 x 250 mm	
ttings About		Envelope B6	176 x 125 mm	
Driver Mode: Auto (GDI)		Envelope Monarch	98.4 x 190.5 mm	🤌 🗸 🔒 🔚 🍓 Manage
<u> </u>]	Envelope Personal	92.1 x 165.1 mm	
Paper		◎ JIS		gs
Custom forms	Page Size	B0 (JIS)	1030 x 1456 mm	
		B1 (JIS)	728 x 1030 mm	
눩 General	Standard:	B2 (JIS)	515 x 728 mm	
	Ocustom:	B3 (JIS)	364 x 515 mm	
Compression		B4 (JIS)	257 x 364 mm	
Graphics	Margin:	B5 (JIS)	182 x 257 mm	
		Miscellaneous		
Fonts	Graphic	Arch A (9x12)	228.6 x 304.8 mm	
Watermarks		Arch B (12x18)	304.8 x 457.2 mm	
Overlays	Resolution:	Arch C (18x24)	457.2 x 609.6 mm	
	Scaling:	Arch D (24x36)	609.6 x 914.4 mm	
Security		Arch E (36x48)	914.4 x 1219.2 mm	
Links	Orientation:	Arch E1 (30x42)	762 x 1066.8 mm	
		Arch E2 (26x38)	660.4 x 965.2 mm	
& Bookmarks	Layout	Arch E3 (27x39)	685.8 x 990.6 mm	
Default file append		Custom		
	Layout Type:	My Custom Form	215 x 197 mm 🌷	
Headers/Footers	Sheet Size:	Auto	~	
Document Info		Size: 210 mr	m 🗘 x 297 mm 🗘	215.9 x 279.4 mm
Save	Position:	0 mm 🗘 0 mr		Advanced Printing Options
🛁 e-Mail	Size:	215.9 mm 🗘 279.4	1 mm 🗘	Mirror by X axis
Dptimization	Scale:	100.0 🗘 🗸 S	cale to Fit	Mirror by Y axis

Figure 3. Paper Settings, Sheet Size Dropdown Menu, Custom Forms

3.2.6 General



The **General** settings determine general document parameters for printed documents:

🖶 PDF-XChange Standard Printin	ig Preferences		×
Settings About			
Driver Mode: Auto (GDI)	 * 	Profile: Default Settings	🥖 🗸 🔒 🔚 🍓 Manage
Paper î		🐴 General Settings	
Custom forms	PDF Specification		
General	Conform to Specification:	Auto	~
Compression	When Document Opened		
Craphics	Page Layout:	Viewer Default 🗸	
Fonts	Page Mode:	Viewer Default 🗸	
# Watermarks	Full Screen Page Mode:	Viewer Default 🗸	
Dverlays	Magnification:		
Security	Open to Page:	1	
🔗 Links	Transition		
Rookmarks	Transition Type:	Replace 🗸	Page Duration: 0 sec
Default file append	Transition Mode:	×	Transition Duration: 1 sec
Headers/Footers	Viewer Preferences		
Document Info	Hide Toolbars	Resize Document's Wi	ndow to Fit the Size of the First Page
Save	Hide Menubar		dow User Interface Elements
🖂 e-Mail	Center Document's Window	Display Document Iitl	e in the Windows Titlebar
Doptimization			
· · · · · · · · · · · · · · · · · · ·			
			OK Cancel Apply

Figure 1. General Settings Dialog Box

- Use the **Conform to Specification** dropdown menu to determine the specification to which printed files conform. These options are detailed in *(figure 2)* below.
- Select an option in the **Page Layout** dropdown menu to determine the page layout when documents are opened:
 - Viewer Default sets the page layout to the default settings of the program used to view printed documents.

- Single Page displays documents in single whole pages.
- **Continuous** displays documents in single pages continuously, which means consecutive pages can be viewed at the same time when scrolling.
- **Two Columns (Cover Page)** displays the first page as a cover page and displays the remaining pages in two columns.
- Two Columns displays documents in two columns.
- **Two Pages (Cover Page)** displays the first page as a cover page and displays the remaining pages two pages at a time.
- Two Pages displays documents two pages at a time.
- Select an option in the **Page Mode** dropdown menu to determine which document elements are displayed when documents are opened:
 - **Viewer Default** displays documents in the default mode of the program used to view printed documents.
 - Pages view only displays only the document pages.
 - Show Bookmarks Pane displays only document pages and the Bookmarks pane.
 - Show Thumbnails Pane displays only document pages and the Thumbnails pane.
 - Show Layers Pane displays only document pages and the Layers pane.
 - Show Attachments Pane displays only document pages the Attachments pane.
 - Full Screen displays documents in full screen mode.
- Select an option in the **Full Screen Page Mode** dropdown menu to determine which document elements are displayed when documents are opened in full screen mode. Please note that these settings are applicable only to PDF viewers that support the display of additional panes when full screen mode is enabled. The following options are available:
 - **Viewer Default** displays documents in the default full screen mode of the program used to view printed documents.
 - Pages view only displays only the document pages.
 - Show Bookmarks Pane displays only document pages and the Bookmarks pane.
 - Show Thumbnails Pane displays only document pages and the Thumbnails pane.
 - Show Layers Pane displays only document pages and the Layers pane.
 - Show Attachments Pane displays only document pages the Attachments pane.
- Select an option in the **Magnification** dropdown menu to determine the level of magnification when printed documents are opened:
 - **Default** displays documents at the default magnification level.
 - Actual Size displays documents at their physical size.
 - Fit Page fits document pages to the viewer window.
 - Fit Width fits documents to match the width of the viewer window.

- Fit Height fits documents to match the height of the viewer window.
- Select a numerical option to set it as the zoom level when printed documents are opened.
- Use the **Open to Page** number box to determine the page at which printed documents are opened.
- Select an option in the **Transition** dropdown menu to determine the page transition style when documents are viewed in full screen mode. Use the **Page Duration** number box to determine how long each page remains open.
- Use the **Transition Mode** dropdown menu to determine the transition mode for transition styles that feature multiple modes. Use the **Transition Duration** number box to determine the length of transitions.

Driver Mode: Auto (GDI) 🗸 🐐	Profile: Default Settings 🥜 🗸		🍓 Manage.
Paper	î	🚉 General Settings		
Custom forms	PDF Specification			
General	Conform to Specification:	Auto	~	
*		Auto		
Compression	When Document Opened	Version 1.3 (Acrobat v3.0 and above)	_	
Graphics	Page Layout:			
. Tanta	Page Mode:	Version 1.5 (Acrobat v6.0 and above)		
Fonts		Version 1.6 (Acrobat v7.0 and above)		
Watermarks	Full Screen Page Mode:	Version 1.7 (Acrobat v8.0 and above)		
Overlays	Magnification:	Version 2.0		
Security	Open to Page:	PDF/A-1a		
AK 1		PDF/A-1b		
Links	Transition	PDF/A-2a		
Bookmarks	Transition Type:)uration:	0 sec
Default file append	Transition Mode:	PDF/A-2u)uration:	1 sec
		PDF/A-3a		
Headers/Footers	Viewer Preferences	PDF/A-3b PDF/A-3u		
Document Info	Hide Toolbars		Jize of the Firs	t Page
Save	Hide Menubar	Hide Document's Window User Interf	ace Elements	
🛛 e-Mail	Center Document's Window	Display Document Title in the Window	vs Titlebar	

• Select boxes in the Viewer Preferences section as desired.

- Figure 2. General Setting Dialog Box, Conform to Specification Dropdown Menu Options
- Select Auto to enable PDF-XChange Standard to select the PDF specification automatically.
- Select an option from Version 1.3 to Version 2.0 to set the PDF specification to these versions
 of the the PDF specification. Further information about specifications is available <u>here.</u>

• Select a **PDF/A** option to set the PDF specification to the **PDF/A** format, which is designed for archiving documents. Further information about the **PDF/A** format is available <u>here.</u>

3.2.7 Compression



The **Compression** settings determine compression parameters for printed documents:

🖶 PDF-XChange Standard Printing	g Preferences			×
Settings About				
Driver Mode: Auto (GDI)	v 🎭	Profile: Default Settings	🥖 🖌 🔒 🐻 Manage	
Paper		🔯 Compression Settings		
Custom forms	General			
🚉 General	Compress Graphics			
Compression	Compress Text			
Graphics	High Color / Grayscale Images			
Fonts	Compress Using:	Auto 🗸		
A Watermarks	JPEG Quality:	75 %		
Dverlays	Indexed Images			
Security	Compress Using:	Auto		
🔗 Links	Compress using.	Auto		
Rookmarks	Monochrome Images			
Default file append	Compress Using:	Auto		
Headers/Footers	JBIG2 Method:	Standard 🗸		
Document Info				
Save				
🖂 e-Mail				
Detimization				
			OK Cancel Appl	у

Figure 1. Compression Settings Dialog Box

- Select the Compress Graphics box to compress graphics in printed documents. When this box is selected the compression options for High Color/Grayscale Images, Indexed Images and Monochrome Images are enabled, as detailed below.
- Select the ASCII format (Larger File) to compress printed documents to ASCII character encoding.

• Select the **Compress Text** box to compress document text.

High Color / Grayscale Images

- Select the **Compress Using** text box to enable compression for images of these formats, and then use the dropdown menu to determine the type of compression.
- Use the **JPEG Quality** number box to determine the JPEG quality for high color/grayscale images.

Indexed Images

Select the **Compress Using** text box to enable compression for indexed images, and then use the dropdown menu to determine the type of compression.

Monochrome Images

- Select the **Compress Using** text box to enable compression for monochrome images, and then use the dropdown menu to determine the type of compression.
- Use the JBIG2 Method dropdown menu to determine the method of JBIG2 compression used.

3.2.8 Graphics



The **Graphics** settings are used to determine downsampling and conversion options for graphics in printed documents:

Driver Mode: Auto (GDI)	✓ [*]	Profile: Default Settin	ngs	🥖 🖌 🔒	🏷 Manage
Paper		🎑 Graphi	ics Settings		
Custom forms	High Color / Grayscale Images				
General	No Downsampling	~	96	pixels per inch	
Compression		for images above:	128 🗘	pixels per inch	
Graphics	No Conversion	~	Use Dithering		
Fonts	Indexed Images				
Watermarks	No Downsampling	~	96 Û I	pixels per inch	
Overlays		for images above:	128 🗘	pixels per inch	
Security	No Conversion	~	Use Dithering		
Links	Monochrome Images				
Bookmarks	No Downsampling	~	96 $$	pixels per inch	
Default file append		for images above:	128 🗘 j	pixels per inch	
Headers/Footers	No Conversion	~	Thres	hold: 128	\$
Document Info					
Save					
e-Mail					
Optimization					

Figure 1. Graphics Settings Dialog Box

High Color / Grayscale Images

- Use the upper dropdown menu to determine downsampling options for high color/grayscale images:
 - Select No Downsampling to disable downsampling.

- Select Linear, Bilinear or Bicubic or enable these downsampling formats.
- Use the upper number box to determine the resolution to which images are downsapled.
- Use the lower number box to determine the minimum resolution at which images are downsampled.
- Use the lower dropdown menu to determine the format to which high color/grayscale images are converted. Select the **Use Dithering** box as desired.

Indexed Images

- Use the upper dropdown menu to determine downsampling options for indexed images:
 - Select No Downsampling to disable downsampling.
 - Select Linear, Bilinear or Bicubic or enable these downsampling formats.
 - Use the upper number box to determine the resolution to which images are downsapled.
 - Use the lower number box to determine the minimum resolution at which images are downsampled.
- Use the lower dropdown menu to determine the format to which high indexed images are converted. Select the **Use Dithering** box as desired.

Monochrome Images

- Use the upper dropdown menu to determine downsampling options for monochrome images:
 - Select No Downsampling to disable downsampling.
 - Select Linear, Bilinear or Bicubic or enable these downsampling formats.
 - Use the upper number box to determine the resolution to which images are downsapled.
 - Use the lower number box to determine the minimum resolution at which images are downsampled.
- Use the lower dropdown menu to determine the format to which high monochrome images are converted. Use the **Threshold** number box to determine the threshold in cases where monochrome images are converted to black and white. Pixels of a value higher than the value entered in this box will be converted to white and all other pixels will be converted to black.

3.2.9 Fonts



The **Fonts** settings are used to determine font embedding options in printed documents:

🖶 PDF-XChange Standard Printi	ng Preferences	×
Settings About		
Driver Mode: Auto (GDI)	🗸 🐐 🛛 Profile: Default Settings 🥖 🗸 🔚 🔚 🍇 Manage	
Paper î	Font Embedding Options	
Custom forms Custom forms General Compression Graphics Fonts Watermarks Watermarks Overlays Security Curlays Security Curlays Security Curlays Default file append Headers/Footers Curlays Curla	Embed All Used Fonts Force Embed Protected Fonts Force Embed Font/Character Info Force Embed Temporary Fonts 100 %	
Save	Image: Free AGaramondPro-Italic Image: Courier New Image: Free AGaramondPro-Regular Image: Courier New Image: AGaramondPro-Regular Image: Courier New	
Dptimization	Default	
	OK Cancel Apply	у

Figure 1. Fonts Settings Dialog Box

- Select the **Embed All Used Fonts** box to embed all fonts. This increases the file size but ensures that fonts can be viewed on all machines.
- Select the **Force Embed Protected Fonts** box to force the inclusion of protected fonts in documents. Please note that some fonts are not licensed for widespread distribution and therefore it is necessary to check license permissions when this option is used.

- Select the **Embed Extended Font/Character Info** box to embed extended fonts and character information.
- Select the **Force Embed Temporary Fonts** box to force the inclusion of temporary fonts in documents.
- Select the **Embed a subset of fonts only, if percentage of characters used is less than** box to embed a subset of fonts when the percentage of total fonts they represent in files is less than the percentage entered into the adjacent number box. This optimizes the size of files as it saves a subset of fonts as opposed to the entire character set, but it should only be used when there is no intention to edit documents subsequently.
- The **Available Fonts** window displays all fonts available for embedding. Select fonts and then use the arrow icons to add them to the **Always Embed Fonts** or **Never Embed Fonts** panes. The best approach, in order to optimize file size, it to embed uncommon fonts and leave common fonts unembedded. This is because it is probable that common fonts will be available on the computers of subsequent users, and therefore embedding these fonts will increase the size of files unnecessarily.

3.2.10 Watermarks



The Watermarks settings are used to add watermarks to printed documents:

🖶 PDF-XChange Standard Printi	ing Preferences >
Settings About	
Driver Mode: Auto (GDI)	🗸 🐐 🛛 Profile: Default Settings 🥜 🗸 🔚 🔚 🌋 Manage
Paper î	A Watermarks Settings
Custom forms	Enable Printing Watermarks
💫 General	Add 🔀 Edit 🜉 Clone 🙁 🔿 🛇 💟 🧱 Remove
	Name Print On On Background Visible On
Compression	
Graphics	
Fonts	
🛱 Watermarks	
Overlays	
Security	
🔗 Links	
Rookmarks	No watermarks defined
Default file append	
Headers/Footers	
Document Info	
Save	
🖂 e-Mail	
Dptimization	
	OK Cancel <u>A</u> pply

Figure 1. Watermarks Settings Dialog Box

- Select the **Enable Printing Watermark** box to enable watermark printing. Watermarks selected in the watermarks pane will be added when documents are printed. Note that the **Print On, On Background** and **Visible On** columns provide a summary of watermark parameters. Click **Edit** to adjust these parameters, as detailed in *(figure 2)* below.
- Click Add/Edit to add/edit watermarks, as detailed in (figure 2) below.

- Click Clone to clone selected watermarks.
- Click Remove to remove selected watermarks.
- Use the blue arrows to adjust the order of watermarks in the list.

Add/Edit Watermark

The options in this dialog box are used to determine the watermark content and style:

<u>W</u> ater	mark Name: <untitled></untitled>				
<u>Т</u> уре:	Text Watermark		~		
roperties					
Te <u>x</u> t:	Sample Watermark %[Date]	[.	·] •		6
<u>F</u> ont:	Bold Italic	Size: Auto Color: Text Align: Left	* * *		mail 2022.05.05
ppearance					alt
Rotat <u>i</u> on:	45 🗘	Opacity: 75 %	\$	ate	N
lacement Opti	ions			No	
<u>H</u> orizonta	al Offset: 0 mm 🗘	from: Center	~	npie	
Vertica	al Offset: 0 mm 🗘	from: Middle	~	301	
As Backgro	ound	<u>U</u> nits: millimeter	~	-	
Pla	aced On: All Pages	~			
10	sible On: View, Export, Print		~		

Figure 2. Add/Edit Watermark Dialog Box

- Use the Watermark Name text box to edit the watermark name.
- Use the **Type** dropdown menu to select either **Text Watermark** or **Image Watermark** as desired. Note that text and image watermarks feature different sets of properties. The properties for text watermarks are detailed in *(figure 2)* and explained below. The properties for image watermarks are detailed in *(figure 3)*.
- Use the **Text** text box to edit the watermark text. Click the blue icon to add macros ⁷⁰ as desired. The sample watermark in (*figure 2*) utilizes the %[Date] macro.
- Select an option in the **Font** dropdown menu to edit the watermark font.
- Use the Size dropdown menu to determine the size of the watermark font.
- Select the Bold, Italic and/or As Outlines boxes as desired.

- Use the **Color** dropdown menu to determine the font color.
- Select an option from the **Text Align** dropdown menu to determine the watermark text alignment.
- Use the **Rotation** and **Opacity** number boxes to determine the rotation and transparency of watermarks.
- Use the **Horizontal/Vertical Offset** number boxes to determine the offset of watermarks on the horizontal and vertical axes. Select options in the **from** dropdown menus to determine the location from which offsets are made.
- Select the **As Background box** to add watermarks as backgrounds.
- Use the **Placed On** dropdown menu to determine on which pages watermarks are placed.
- Use the **Visible On** dropdown menu to determine when watermarks are visible.

<u>W</u> atermark N	ame: <untitled></untitled>				
<u>T</u> ype: Image	Watermark		× [
roperties					
<u>N</u> ame:					
Page: 1	🗘 (of 0)				
Width: 100 m	m 🗘 🗸 <u>K</u> ee	p Aspect Ratio			
Height: 100 m	m 🗘 🗌 Fit t	to <u>P</u> age			
Transparent Color: 🗙 N	lone v				
ppearance					
Rotat <u>i</u> on: 45	\$	Opacity: 75 %	\$		
	~	Opacity: 75 %			
		Opacity: 75 % from: Center			
lacement Options	: 0 mm 🗘		~		
lacement Options <u>H</u> orizontal Offset	: 0 mm 🗘	from: Center	>		
lacement Options <u>H</u> orizontal Offset <u>V</u> ertical Offset As Background	: 0 mm 🗘	from: Center from: Middle	>		
lacement Options <u>H</u> orizontal Offset <u>V</u> ertical Offset As Background Placed On	: 0 mm 🗘	from: Center from: Middle Units: millimeter	>		

Image Watermark Properties

Figure 3. Image Watermark Properties

- Enter the name of the file to be used in the **Name** text box, or click the icon to select a file manually.
- Use the **Page** number box to specify the page number used from the source document to create the watermark.

- Use the **Width** and **Height** number boxes to determine the width and height of the watermark.
- Select the Keep Aspect Ratio box to retain the aspect ratio of the image.
- Select the **Fit to Page** box to fit the image to the dimensions of the page on which it is printed.
- Use the **Transparent Color** dropdown menu to determine the color of transparent elements of watermarks.

The remaining options in this dialog box are detailed beneath (*figure 2*) above.

Click **OK** to save watermarks.

3.2.11 Overlays



The **Overlays** settings are used to overlay printed documents with existing documents:

🖶 PDF-XChange Standard Printi	ng Preferences	×
Settings About		
Driver Mode: Auto (GDI)	🗸 🐐 🛛 Profile: Default Settings 🥜 🗸 🔚	📑 🦓 Manage
Paper	Overlays Settings	
Custom forms	✓ Overlay with an existing PDF File Overlay File:	Browse
Compression	Password to open protected file:	
Graphics	Place Overlay File as Foreground Overlay pages added by <u>extra appended documents</u>	
Watermarks Overlays	Repeat Options No Repeat Repeat Last Page of Shorter Overlay File 	
🕵 Security 🔗 Links	Continuous Repeat of Shorted Overlay File Positions	
Bookmarks	Align Overlay Pages Relative to new PDF Document Pages: By Horizontal: Center v By Vertical: Middle v	
Document Info	Fit Overlay Pages to Newly Created Document Pages Keep Aspect Ratio	
e-Mail		
	ОК	Cancel <u>Apply</u>

Figure 1. Overlays Settings Dialog Box

- Select the **Overlay with an existing PDF File** box to overlay printed documents.
- Enter the name of the overlay file in the **Overlay File** text box, or click **Browse** to select a file manually.
- If selected files are password protected then enter the password in the **Password to open protected file** text box.

- Select the **Place Overlay File as Foreground** box to place overlays in the foreground of printed documents.
- Select the **Overlay pages added by extra appended documents** to also overlay pages added with the **Default File Append** [151] feature.
- The **Repeat Options** determine the outcome when there are fewer pages in the overlay document than the printed document:
 - Select **No Repeat** to not repeat the overlay document. Pages in the printed document that exceed the range of the overlay document will not feature an overlay.
 - Select **Repeat Last Page of Shorter Overlay File** to repeat the final page of the overlay document on the pages of the printed document that exceed the range of the overlay document.
 - Select **Continuous Repeat of Shorter Overlay File** to repeat the overlay document from its first page on the pages of the printed document that exceed the range of the overlay document.
- Use the **Positions** settings to determine the placement of overlay files relative to printed documents:
 - Select an option from the **By Horizontal** dropdown menu to determine the horizontal position.
 - Select an option from the **By Vertical** dropdown menu to determine the vertical position.
- Select the **Fit Overlay Pages to Newly Created Document Pages** box to fit overlay pages to the page size of printed documents.
- Select the **Keep Aspect Ratio** box to retain the aspect ratio of overlays when the **Fit Overlay Pages to Newly Created Document Pages** option is used.

3.2.12 Security



The **Security** settings are used to add/edit document passwords and permission settings in printed documents:

Driver Mode: Auto (GDI)	🗸 🌾 Profile: Default Settings 🥖 🗸 🔚	🔒 🦳 🍓 Manage
Paper	🌏 Document Security	
Custom forms	✓ Use PDF security	
General	Document Passwords	
¢ ocheran	Password Required to Open the Document:	
Compression	Password:	
Graphics	Password Required to Change Permissions and/or Passwords:	
Fonts	Password:	
Watermarks	Document Permissions	
Overlays	Encryption Level: 256-bit AES R6 (Compatible with Acrobat X and above)	
Security	✓ Enable Content Access for the Visually Impaired	
2 Links	Allow Content Copying and Extraction	
Bookmarks	Changes Allowed: General Editing, Comment and Form Field Authoring	~
m	Printing the Document: Fully Allowed	~
Default file append	 Encrypt Document Metdata (Acrobat 6.0 and later compatible) 	
Headers/Footers	Digital Signing	
Document Info	Digitally sign Document	Settings
Save	Use Time Stamp Server:	Manage
🔾 e-Mail		managem
Optimization		

Figure 1. Security Settings Dialog Box

- Select the **Use PDF security** box to add passwords and permissions settings to printed documents.
- Select the **Password Required to Open the Document** box to set a document password, then enter the password in the **Password** text box.

- Select the **Password Required to Change Permissions and/or Passwords** box to set a password for changing the permission settings and/or passwords of printed documents, then enter the password in the **Password** text box.
- Select an option from the **Encryption Level** dropdown menu to determine the encryption level of printed documents.
- Select the **Document Permissions** check boxes to set permissions as desired.
- Select the Digitally sign Document box to add a digital signature to printed documents. Click Settings to determine digital signature settings. The Digital Signature dialog box will open, as detailed in (figure 4) below.
- Select the Use Timestamp Server box to include time stamp verification in digital signatures. Click Manage to add/view/edit time stamp servers. The Time Stamp Servers List dialog box will open:

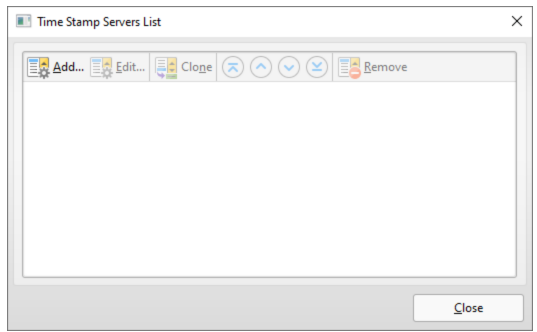


Figure 2. Time Stamp Servers List Dialog Box

Added time stamp servers are detailed in the dialog box. Click to select time stamp servers. Click **Add/Edit** to add/edit time stamp servers. The **Time Stamp Server** dialog box will open:

Time Stamp Server		×
Server Properties		
<u>N</u> ame:		
Server U <u>R</u> L:		
Server Requires <u>A</u>	thentication	
<u>U</u> sername:]
Pass <u>w</u> ord:)
	<u>O</u> K	<u>C</u> ancel

Figure 3. Time Stamp Server Dialog Box

- Use the Name text box to add/edit the name of time stamp servers.
- Use the Server URL text box to add/edit the URL of time stamp servers.
- If it is necessary to log in to the time stamp server then select the **Server Requires Authentication** box and enter the login details in the **Username** and **Password** text boxes.

Click **OK** to save time stamp servers.

jital ID					Position			
	icate from <u>S</u> ystem Store				Page	s 1	🗘 🔽 Place or	n <u>L</u> ast Page
Kan Iss	ued To: John Doe [2027	-04-20]	Ý	Browse				
Use Certif	icate From <u>F</u> ile							
Fil	e <u>n</u> ame:			Browse				
		Vie <u>w</u> Certificate	Crea	te Certificate				
tails								
<u>R</u> eason for Signing:	<none></none>			~				
Location:								
Contact Information:								
Permissions:	Allow Form Filling, Sig	ning, Commenting, and (Creation of Ten	nplate Pages 🗸 🗸] [
pearance							1	
Graphics	Name as Graphic	~						
<u>o</u> raphics.	Name as Graphic	•						
Na <u>m</u> e	✓ Date	Labels	0	eason	_			
Distinguished Name	 Location 	🖌 Display Logo	<u> </u>	ubject	<u> </u>			
							-	
	John	Digitally signed I			215.9 x 279.4 m	m		
		DN: cn=John Do o=PDF-XChange	, ·				pecified Position	
	Doe	email=JohnDoe	tracker-soft	are.com		1: 50.8 mm		16.8 mm
		Date. 2022.05.05	5 11.14.55 -07	00	<u>H</u> orz. Offse	t: 25.4 mm	•	Left
					Vert. Offse	t: 25.4 mm	from:	Bottom

Figure 4. Digital Signature Dialog Box

- Select the Use Certificate from System Store option to use a certificate from the system store. Click the dropdown menu to select a certificate, or click Browse to select one manually.
- Select the Use Certificate From File option to use a certificate saved on the local computer. Enter the filename of the certificate in the Filename text box, or click Browse to select a certificate manually.
- Click View Certificate to view selected certificates.
- Click Create Certificate to create new certificates, as detailed in (figure 5) below.
- Use the **Details** options to edit digital signature details:
 - Select an option in the **Reason for Signing** dropdown menu to add a reason for signing the document.
 - Use the **Location** and **Contact Information** text boxes to add a location and/or contact information as desired.
 - Select an option in the **Permissions** dropdown menu to determine permissions in printed documents as desired.
- Use the **Appearance** options to determine the appearance of digital signatures:
 - Select an option from the **Graphics** dropdown menu to determine the graphical element of digital signatures:
 - Select **No Graphic** to omit the graphical element of the digital signature.

- Select **Name as Graphic** to use the name of the signer as the graphic for the digital signature.
- Select **Image from File** to select a file manually, then click the ellipsis icon on the right of the text box to select an image.
- Select the **Appearance** check boxes to determine the details displayed with the digital signature as desired.
- Use the **Position** pane to determine the size and location of digital signatures:
 - Use the **Page** number box to determine the page on which the digital signature is placed, or select the **Place on Last Page** to place signatures on the last page of printed documents.
 - Select the **Place Visible Signature at Specified Position** box to add a visible signature, then use the number boxes to specify the position of signatures in printed documents. Alternatively, click and drag the bounding box in the image preview to place digital signatures manually. Click and drag the yellow control points to change the dimensions of the digital signature field.

Create Certificate

PDF-XChange Standard V9 User Manual

Create Self-Signed Digital ID		×
	Digital ID provides a no-cost way to digitally sign a PDF document, but priate for situations requiring third-party validation.	
Digital ID Properties		
<u>N</u> ame:		
Organization <u>U</u> nit:		
Organization Name:		
Email Address:		
County/ <u>R</u> egion:	CA - CANADA ~	·
Key <u>A</u> lgorithm:	2048-bit RSA ~	·
Use <u>D</u> igital ID For:	Digital Signatures and Data Encryption 🗸	•
Where would you like to store yo	our self-signed Digital ID?	
Windows® applications.	ored in the Windows® Certificate Store, where it will also be available to other The digital ID will be protected by your Windows login.	
	protected digital ID file that uses the standard PKCS#12 format. This common digita d by most security software applications, including major web browsers. PKCS#12	1
Pass <u>w</u> ord:	Confir <u>m</u> Password:	
	<u>O</u> K <u>C</u> ancel	

Figure 5. Create Self-Signed Digital ID Dialog Box

- Enter the desired details of the new digital ID in the Name, Organization Unit, Organization Name and Email Address text boxes.
- Select the desired country from the **Country/Region** dropdown menu.
- Select a key algorithm in the Key Algorithm dropdown menu.
- Select an option in the **Use Digital ID For** dropdown menu to determine how the digital ID will be used.
- Select either **Windows Certificate Store** or **NewPKCS#12 Digital ID File** for the location at which the digital ID is saved. If the **NewPKCS#12 Digital ID File** option is used, then enter and confirm a password for the digital ID in the text boxes.

Click **OK** to save new digital IDs.

3.2.13 Links



The Links settings are used to determine parameters for URLs in printed documents:

🖶 PDF-XChange Standard Printin	ng Preferences >	<
Settings About		
Driver Mode: Auto (GDI)	🗸 🐐 🛛 Profile: Default Settings 🥖 🗸 🔚 🔚 🍇 Manage	
Paper î	🔗 Links Settings	
Custom forms	Analyze URLs in Printed Text	
💫 General	Local Files	
Compression	Detect Filenames and Convert To PDF Links Check Files Exist For Linking	
Graphics	Links Options	
Fonts	Border Type: No Border	
A Watermarks	Border Color: http://www.tracker-software.com	
Dverlays	Border Style: Solid 👻	
Security	Border Width: 1 pt	
🔗 Links	Default	
Bookmarks		
Default file append		
Headers/Footers		
Document Info		
Save		
e-Mail		
ptimization		
	OK Cancel Apply	

Figure 1. Links Settings Dialog Box

- Select the **Analize URLs in Printed Text** box to enable link detection in printed documents.
- Select the **Detect Filenames and Convert to PDF Links** box to convert filenames into PDF links in printed documents. Note that linked files must be located on the local computer.

- Select the **Check files Exist for Linking** box to ensure that linked files are present when links are created.
- Use the **Links Options** to determine the border **Type**, **Color**, **Style** and **Width** as desired.
- The Links Options determine the parameters of link features. Use the Border Type, Color, Style and Width boxes to determine these parameters of links.
- Click **Default** to revert to default settings for links.

3.2.14 Bookmarks



The **Bookmarks** settings are used to determine parameters for bookmarks in printed documents:

🖶 PDF-XChange Standard Printir	g Preferences	×
Settings About		
Driver Mode: Auto (GDI)	🗸 🍬 Profile: Default Settings 🥖 🗸 🔚	🎭 Manage
Paper	🌄 Bookmarks Settings	
Custom forms	✓ Enable Automatic Bookmark Detection	
General	Allow Multi-Line Bookmarks Use Document Title As Bookmarks Root	
Compression	Match Node Regardless of Level	
Graphics	Display Mode: Defined by item	
Fonts	Level 1 Detection Options	
A Watermarks	Font: Arial	~
Overlays	Style: Regular	~
Security	✓ Size: 12 pt \$ ± 0.5 pt	t 🗘 pt
C Links		~
Bookmarks	Display Options	
Default file append	Style: Regular	~
Headers/Footers	Color:	~
Document Info	State: Opened	
Save		
Dptimization	Add Remove	
	OK Cancel	I <u>A</u> pply

Figure 1. Bookmarks Settings Dialog Box

- Select the **Enable Automatic Bookmarks Detection** box to enable **PDF-XChange Standard** to detect bookmarks automatically in printed documents.
- Select the **Allow Multi-Line Bookmarks** box to allow bookmark titles to exceed a one line in length. This is a useful feature in cases where it is not possible to shorten bookmark titles.

- Select the **Use Document Title As Bookmarks Root** box to use document titles as the root of bookmarks trees.
- Select the **Match Node Regardless of Level** box to link bookmarks irrespective of their location in the bookmarks tree. If this box is cleared then some bookmarks may not be recognized.
- Use the **Display Mode** dropdown menu to determine the initial appearance of bookmark levels:
 - All opened expands all levels of the bookmarks tree.
 - All closed collapses all levels of the bookmarks tree.
 - **Defined by item** references the **State** box in the **Display Options** settings to determine whether bookmark levels are expanded or collapsed.
 - **Open to Node level** opens bookmarks to the level entered in the **Level** number box, which is displayed when this option is selected.
- The **Template** window displays the bookmark tree template of the current settings. Click **Add/Remove** to add/remove bookmark levels, then use the **Detection** and **Display** options to determine how bookmarks are detected and displayed for each level:
 - Use the **Detection Options** to determine the **Font**, **Style**, **Size** and **Colour** of document text to be converted into bookmarks when documents are printed.
 - Use the **Display Options** to determine the **Style** and **Color** of bookmarks in printed documents. Select the **Opened** box to expand the bookmark level when documents are printed.

3.2.15 Default File Append



The **Default File Append** settings are used to append/prepend printed documents:

Setings About Driver Mode: Add (50) Paper Custom forms Custom forms Compression Com	🖶 PDF-XChange Standard Printi	ng Preferences	>
Paper Custom forms Custom forms Compression Graphics File Password> Password> Pass	Settings About		
Custom forms Image: Compression Image: Compr	Driver Mode: Auto (GDI)	🗸 😽 Profile: Default Settings 🥖 🗸 🔚 🐻 🦄 Mar	nage
Image: Security Image: Solution Image: Solution	Paper	Additional file append/insert options	
Seneral Image: Compression Image: Compressio	Custom forms	✓ Prepend output with a PDF file	
File: Browse Browse Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""> Password: <no password=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>	🔂 General	Prepend document	
Password <no password=""> Image: Constant of the system of the s</no>		File: Browse	
Image: Solution of the second se	<u> </u>	Password: <no password=""></no>	
Append document Image: Password in the system Image: Password in the system <t< td=""><td></td><td></td><td></td></t<>			
Watermarks Image: Overlays Image: Overlays Image: Security Image: Security Image: Default file append Image: Default file append Image: Headers/Footers Image: Document Info Image: Save Image: Default file append Image: Document Info Image: Save Image: Default file append Image: Document Info Image:			
Vetrays Security ✓ Links ▶ Bookmarks ▶ Default file append ▶ Headers/Footers ▶ Document Info ■ Save ▶ e-Mail ▶ Optimization			
Security			·
Bookmarks Default file append Headers/Footers Document Info Save e-Mail Doptimization			
Default file append	·		
Image: Sevent and Seven			
Document Info Save c e-Mail Optimization			
Save Control control			
e-Mail	-		
Deptimization			
	ptimization		
OK Cancel Apply		OK Cancel	Apply

Figure 1. Default File Append Options Dialog Box

- Select the **Prepend output with a PDF file** box to insert an existing file at to the beginning of printed documents:
 - Enter the name of the prepending file in the **File** text box, or click **Browse** to select a file manually.
 - If the file is password protected then enter the password in the **Password** text box.

- Select the **Append output with a PDF file** box to insert an existing file at the end of printed documents.
 - Enter the name of the appending file in the **File** text box, or click **Browse** to select a file manually.
 - If the file is password protected then enter the password in the **Password** text box.

3.2.16 Headers and Footers



The **Headers and Footers** settings are used to add headers and footers to printed documents:

ettings About									
Driver Mode: Auto (GDI)		× 🎭	Profile: Defau	lt Settings		/ •		👋 Manage	
Paper î			📄 Heade	rs and Foo	ters Settings				
Custom forms	Add Header	rs and Footers to the	Document's Pages						
E General	Header and Fo	oter							
Compression									
Sraphics									
Fonts									
🗚 Watermarks		())						Customize	
🚹 Overlays	Header:								5
🌏 Security	Footer:	(none)					~	Customize	J
🔗 Links									
🛵 Bookmarks									
Default file append									
Headers/Footers									
Document Info	Options			Margins					
Save	Fi	rst Page Number: 1	\$		Left: 12.7 mm	÷	Righ	t: 12.7 mm 🗘	
🖂 e-Mail					Top: 12.7 mm		Botton	n: 12.7 mm 🗘	
Doptimization				l	Jnits: millimete	2r 🗸			
						ОК		ancel <u>A</u> ppl	

Figure 1. Headers and Footers settings

- Select the **Add Headers and Footers to the Document's Pages** box to enable the headers and footers functionality:
- Use the **Header/Footer** dropdown menus to determine the format of document headers/footers. The following default formats are available:
 - Page 1 adds the page number of each document page.

- Page 1 of ? adds the page number to each document page followed by "of x" where x is the total number of document pages.
- **Document** adds the title of the document to each document page.
- **Page 1 of ?**, <**current date**>, **Page 1** adds the page number of each document page as the left header/footer, the current date as a central header/footer and the page number as the right header/footer.
- Page 1, C:\My Documents\Document adds the last section of the full file path.
- <current user>, Page 1, <current date> adds the current user as the left header/footer, the page number of each document page as the central header/footer and the current date as the right header/footer.
- Prepared by <current user> <current date>, Page 1 adds the text "Prepared by <current user>" followed with the current date as a central header/footer and the page number of each document page as the right header/footer.
- Click **Customize** to edit the font style of headers/footers and/or add <u>macros.</u> 70 The **Customize** dialog box will open, as detailed in *(figure 2)*.
- Use the **First Page Number** dropdown menu to determine the first document page that features headers and/or footers in printed documents.
- Use the **Margins** number boxes to determine the margins used for headers and footers. Note that the margins in the preview panes update to reflect any changes made.

Customize			×
Header			
Left Section:	Center Section:	Right Section:	
		↓))))))))
		<u>O</u> K	<u>C</u> ancel

Figure 2. Customize Dialog Box

- Enter text in the Left Section, Center Section and Right Section panes to determine the text used as left, center and right headers/footers.
- Click the 'T' icon to edit font parameters.
- Use the color dropdown menus to edit the font color.
- Click the macro dropdown menus to add <u>macros</u> 70 to headers/footers.

3.2.17 Document Info



The **Document Info** settings are used to determine PDF information in printed documents:

🖶 PDF-XChange Standard Printi	ng Preferences			×
Settings About				
Driver Mode: Auto (GDI)	v 🎭	Profile: Default Settings	🥖 🗸 🔚 🔚 🆓 Manag	je
Paper î		🗟 Document Inform	nation	
Custom forms	Ask for Document Information Or	n Printing Start		
💫 General	Add XMP Metadata to the Docum	ient		
	PDF Information			
Compression	Title:			
Graphics	Subject:			
Fonts	Author:			
🗚 Watermarks	Keywords:			
Overlays				
Security				
Links	Creator:			=
5 Bookmarks	Producer: PDF-XChar	nge Standard (9.3 build 361) [GDI] [Windows 10 Professional x64 (Build 19044)]	۲
Default file append				
Headers/Footers				
Document Info				
Save				
e-Mail				
Detimization				
			OK Cancel	Apply

Figure 1. Document Information Dialog Box

- Select the **Place Additional Information Into the Document** box to enable the editing of document information.
- Select the **Ask For Document Information on Printing Start** box to enter document information when documents are printed.
- Select the **Add XMP Metadata to the Document** box to add **(XMP)** information to documents. See <u>here</u> for further information.

- Enter data in the **PDF information** text boxes as desired.
- Select the **Producer** box to add the PDF producer to the information of the document, or clear this box to exclude the PDF producer information from the document.

3.2.18 Save



The **Save** settings are used to determine how **PDF-XChange Standard** names and saves printed documents:

Driver Mode: Auto (GDI) Paper Custom forms Custom forms Custom forms General Compression Graphics Fonts Watermarks Overlays Security Links Bookmarks Default Application for PDF Files Default Application for PDF Files Paper Paper Paper Swe Swe Swe Coupression Paper Paper Save Options Paper Swe Compression Paper Paper Paper Swe Conpression Paper Paper Save Options Paper Parameters: Parameters: Parameters: Parameters: Paper Parameters: Parameters: <t< th=""><th>🖶 PDF-XChange Standard Printir</th><th>ig Preferences</th><th></th></t<>	🖶 PDF-XChange Standard Printir	ig Preferences	
Paper Save Settings Custom forms Save Options Compression Show 'Save As' Dialog Path: E\Users\sean.PDF-XCHANGE\Documents Browse Open the dialog in the last used folder File Name: % (DocName) Example: Document.pdf Watermarks Strip Path from Document Name When File Exists: Show Warning Dialog Ven File Exists: Show Warning Dialog Ven File Exists: Show Warning Dialog Pataut file append Patiention After Printing Default file append Parameters: Parameters: % f	Settings About		
Save Options Save Options Save Options Save Options Show 'Save As' Dialog Path: EV.Users/sean.PDF-XCHANGE\Documents Browse v Open the dialog in the last used folder File Name: Strip Path from Document Name When File Exists: Show Warning Dialog Vatermarks Overlays Security Links Bookmarks Default file append Headers/Footers Parameters: Save Comprisation	Driver Mode: Auto (GDI)	🗸 🔹 Profile: Default Settings 🖉 🗸	🔚 🍓 Manage
Show 'Save As' Dialog Path: E\User\Sean.PDF-XCHANGE\Documents Browse v Open the dialog in the last used folder File Name: %[DocName] Example: Document.pdf Strip Path from Document Name When File Exists: Show Warning Dialog Verlays Security Links Bookmarks Default file append Headers/Footers Document Info Save Central	Paper	📮 Save Settings	
Compression Compression Graphics Fonts Watermarks Verlays Security Links Bookmarks Default file append Headers/Footers Document Info Save Pathail	Custom forms	Save Options	
Compression Graphics Graphics File Name: %[DocName] File Name: %[DocName] Example: Document.pdf Overlays Overlays Overlays Security Links Bookmarks Default file append Headers/Footers Document Info Save Save Optimization	💫 General	Show 'Save As' Dialog	
Graphics Fonts Watermarks Overlays Overlays Security Links Bookmarks Default file append Headers/Footers Document Info Save Save Optimization		Path: E:\Users\sean.PDF-XCHANGE\Documents	Browse 👻
Intertente Fonts Image: Note tente Watermarks Image: Overlays Image: Overlays <td></td> <td>Open the dialog in the last used folder</td> <td></td>		Open the dialog in the last used folder	
Watermarks Overlays Security Links Bookmarks Pefault file append Headers/Footers Default Application for PDF files Default Info Save Optimization	Graphics	File Name: %[DocName]	Macro 🗸
Indefinition Image: Note: Not	Fonts	Example: Document.pdf	
Security </td <td>🛱 Watermarks</td> <td></td> <td></td>	🛱 Watermarks		
	Dverlays	When File Exists: Show Warning Dialog	~
Image: Source of the second secon	Security		
Obtailed a point of the second and the second a	🤗 Links	Run Options	
Application: Browse Parameters: %f GetAult file append Application: Browse Parameters: %f Optimization	🛃 Bookmarks	Run Application After Printing	
Application: Parameters: %f Parameters: %f Parameters: %f	Default file append		
Parameters: %f			Browse v
Save e-Mail Optimization		Parameters: %f	
e-Mail			
	Uptimization		
		ОК	Cancel <u>A</u> pply

Figure 1. Save Settings Dialog Box

- Select the **Show 'Save As' Dialog** box to launch the save as dialog for printed documents and determine the name/location of saved files. Alternatively, enter the desired path and file name for documents in the **Path** and **File Name** text boxes.
- Click **Browse** to select a save location manually, or use the dropdown arrow to select standard save locations such as the **Desktop** or **My Documents**.

- Click Macro to add macros to the file name. Macros are a dynamic way to enhance the flow of input data to output data. The example beneath the text box will update to show the output file name when macros are added to the File Name text box. Further information on macros in PDF-XChange Standard is available here. 70
- Select the Strip Path From Document Name box as desired.
- Select an option in the **When File Already Exists** dialog box to determine the action taken when file names are already in use:
 - Show Warning Dialog displays a warning and prompts the user for action.
 - Always Overwrite saves the new file over the existing file.
 - Auto Number uses the same file name and appends a number to it.
 - Merge with Existing (Append To) appends the new file to the existing file.
 - Merge with Existing (Insert Before) prepends the new file to the existing file.
 - Ask for new file name prompts the user for a new file name.
- Select the **Run Application After Printing** box to view documents immediately after they are printed.
- Select the **Default Application for PDF files** option button to view printed documents in the default PDF viewer of the local computer.
- Select the **Application** option button to view printed documents in an alternative application to the default PDF viewer of the local computer. Enter the name of the application in the **Application** text box, or click **Browse** to select an application manually.
- Use the **Parameters** text box to enter application-specific printing parameters as desired.

3.2.19 e-Mail



The e-Mail settings are used to email printed documents:

Driver Mode: Auto (GDI)	v 🐐	Profi	le: Default Settings	ø	- 🔒 🔒	🍓 Manage
Paper î			🖂 e-Mail Se	ttings		
Custom forms	Send Created Document a	s e-Mail Attachr	nent			
General	Method: Launch [Default e-Mail Cl	ient			
General	e-Mail Properties					
Compression	From:					
Graphics	To:					
Fonts	Cc:					
Watermarks	Bcc:					
Overlays	Subject:					
Security	Content:					
links						
Bookmarks						
Default file append	Send Document in ZIP A	rchive				
Headers/Footers	SMTP Properties					
Document Info	Server:					
Save	Sciven	New	Edit	Remove		
⊈ e-Mail						
- Optimization						

Figure 1. Email Settings Dialog Box

- Select the **Send Created Document as e-Mail Attachment** box to automatically email printed documents.
- Use the **Method** dropdown menu to determine how documents are emailed:
 - Select Launch Default Email Client to launch the default email client of the local computer when documents are printed, and then send emails manually.

The values entered in the **e-Mail Properties** text boxes are used as default values for emails.

- Select **Send Through Default Email** to email printed documents on the default email client of the local computer. Documents are auto-emailed when this option is used and the option to edit email properties is not available.
- Send Directly Through SMTP Server uses the server specified in the Server text box of the SMTP Properties section to email printed documents. Use the New, Edit and Remove buttons to create/edit/delete servers.
- Use the **e-Mail Properties** text boxes to determine the parameters used to send emails:
- Select the Send Document in ZIP Archive box to send files in (*.zip) format.

3.2.20 Optimization



The **Optimization** settings are used to optimize printed documents:

🖶 PDF-XChange Standard Printin	ng Preferences X
Settings About	
Driver Mode: Auto (GDI)	✓ [*] Profile: Default Settings
Custom forms	🍰 Optimization Settings
General Compression Graphics Fonts Watermarks Cverlays Security Cverlays Links	Blending Operation: Darken De-tesselation Method: Simple Options Use Transparency Drawing Use Masked Images Virte Grayscale Palette into RGB Colorspace Finable Optimization of Images Sequences Swap to Disk Images Larger Than: 1 MBytes
Clinks Clinks Constraints C	
	OK Cancel Apply

Figure 1. Optimization Settings Dialog Box

- Use the **Blending Operation** dropdown menu to determine the blend mode used in documents:
 - Normal maintains the selected Fill Color.
 - **Multiply** multiples the **Fill Color** value with the color value of the underlying content. Resultant colors are at least as dark as one of the source colors.

- Screen multiplies the *complements* of the Fill Color value with the color value of underlying content and then complements the result. The resulting color will be at least as light as one of the source colors.
- **Overlay** either multiplies or screens the **Fill Color** value with the color value of underlying content, depending on the color value of the latter. The **Fill Color** will overlay the underlying content while preserving its highlights and shadows. The color of underlying content will be blended with the **Fill Color** to reflect its shade.
- **Darken** selects the darker of the **Fill Color** value and the color value of underlying content.
- Lighten selects the lighter of the Fill Color value and the color value of underlying content.
- **Color Dodge** brightens the color of the underlying content to reflect the **Fill Color**. Note that if black is used as the **Fill Color** then there will be no effect.
- **Color Burn** darkens the color of the underlying content to reflect the **Fill Color**. Note that if white is used as the **Fill Color** then there will be no effect.
- **Hardlight** either multiples or screens the **Fill Color** value with the color value of underlying content, depending on the **Fill Color** value. This creates the effect of shining a strong spotlight on the underlying color.
- **Softlight** either darkens or lightens colors, depending on the **Fill Color** value. This creates the effect of shining a diffused spotlight on the underlying color.
- **Difference** subtracts the darker of the constituent colors from the lighter color.
- Exclusion performs a less contrasted version of the Difference option.
- Use the **De-tesselation Method** dropdown menu to enable/disable the de-tesselation of complex objects, which reduces the size of files and optimizes viewing speeds.
- Select the **Use Transparency Drawing** box to restore transparency after documents are printed. Note that this box should be cleared when older versions of **Adobe Acrobat Reader** are used, as they are not always compatible with transparency drawing.
- Select the **Use Masked Images** box in order to simplify the imaging process. Note that this process may result in bugs in some cases.
- Select the **Write Grayscale Palette into RGB Colorspace** box to include the grayscale palette in the RGB colorspace. This may solve bugs experienced in relation to the grayscale palette/colorspace.
- Select the **Enable Optimization of Images Sequences** box to permit **PDF-XChange Standard** to optimize image sequences.
- Select the **Swap to Disk Images Larger Than** box to determine the size at which images are swapped to disk. Enter the desired value in the number box.

If any issues are experienced in relation to transparency/flattening when using **AutoCAD** and similar programs to print documents then please ensure that the **Blending Operation** setting is set to **Normal**.

Click **OK** to save changes.

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3.2.21 Languages



The **Languages** settings are used to determine the language of the user interface:

ngs About		
Driver Mode: Auto (GDI)	V 🎭 Profile	: Default Settings 🥜 🗸 🔚 🔚 🗞 Manage
Custom forms	Sel	ect the User Interface Language
General	Select the preferred interface language:	
*	Standard Name	Local Name ·
Compression	Match System UI Language	<english (us),="" built-in=""></english>
Graphics	English (US), Built-In	English (US), Built-In
Fonts	Arabic (Saudi Arabia)	العربية
Tonics	Azerbaijani (Latin, Azerbaijan)	Azərbaycan
Watermarks	Chinese (PRC)	中文(简体)
Overlays	Chinese (Taiwan)	中文(繁體)
	Croatian	Hrvatski
Security	Czech	čeština
Links	Danish	Dansk
	Dutch (Standard)	Nederlands
Bookmarks	Finnish	suomi
Default file append	French (Standard)	français
Headers/Footers	Galician (Galician)	Galego
neaders/rooters	German (Standard)	Deutsch
Document Info	Hebrew	עברית
Save	Hungarian	Magyar
	Italian	italiano
e-Mail	Japanese	日本語
Ortininti	Kiswahili (Kenya)	Kiswahili
Optimization	Korean	하군어
Languages	Set as Default	More Languages
- congroupes		

Figure 1. Choose Interface Language Dialog Box

- Select the **Use Users Regional Settings** box to use the regional language of the local computer. Clear this box to select a language from the **Available Languages** window.
- Select a language and click **Set as Default** to enable it.



You can use **PDF-XChange Standard** to convert web pages in Chromium-based browsers to PDF. Simply browse to the web page, right-click it and select **Convert to PDF:**

rd P	rinter
DI C Forward	Alt+Left Arrow Alt+Right Arrow Ctrl+R
Save as Print of Cast Search images with	Ctrl+S Ctrl+P DUS Vers
Send to your device	r this page
View page source	Ctrl+U
	Cin Back Di c Forward Reload Save as Print Cast Search images with Send to your device Create QR Code for Translate to English Convert to PDF

Figure 1. Right-Click Shortcut Menu from Chromium-Based Browser, Convert to PDF Highlighted

The **Save As** dialog box will open. Enter the desired name for the document, then click **Save** to complete the conversion to PDF.

3.4 PDF Saver



The **PDF Saver** feature is used to view/edit additional settings, and to run **PDF-XChange Standard** from the command line. Enter "pdfsaver" in the **Windows Search** box, then click **PDF-XChange Standard pdfsaver** to open the **PDF Saver**:

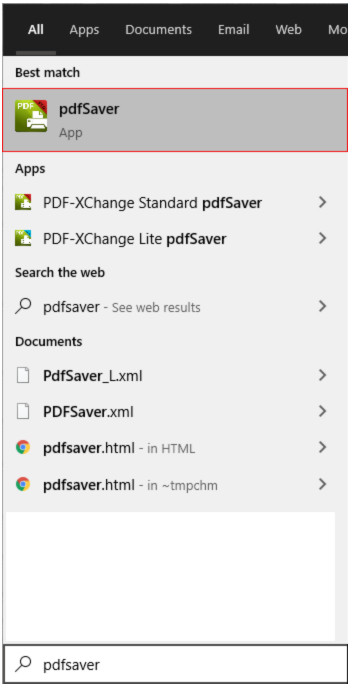


Figure 1. Windows Search Box

The **PDF Saver** feature will open:

😢 PDF-XChange Standard: pdfSaver	?	×
Settings About		
General		
Show Icon in System Tray		
Show Printing Progress Window		
Autounload <i>pdfSaver</i> after:		
120 🗘 seconds		
Tweaks		
Do not Remove Temporary Files		
Do not Erase Temporary Folder at pdfSaver startup		
Help V	Hide	
Ticih	Hide	

Figure 2. PDF-XChange Standard: pdfSaver Dialog Box, Settings Tab

- Select/clear the **Show Icon in System Tray** box to show/hide the **PDF Saver** icon in the system tray.
- Select/clear the **Show Printing Progress Window** to show/hide the printing progress window when print jobs are performed.
- Select/clear the **Autounload** *pdfSaver* after box to enable/disable the autounloading of **PDF Saver.** If this option is enabled then enter the desired time in the number box.
- Select/clear the **Do not Remove Temporary Files** to retain/discard temporary files.
- Select/clear the **Do not Erase Temporary Folder at pdfSaver startup** box to retain/discard the temporary folder on **PDF Saver** startup.

About

The About tab provides further information about PDF Saver:

PDF-XCha	nge Standard: pdfSaver	?	2
ettings Ab	put		
PDF	PDF-XChange® Printer Standard		
	Version: 9.3 (Build 361) (Apr 13 2022; 16:12:12)		
	oyright © 2001-20 by <u>Tracker Software Products (Canada) Ltd</u> , PDF-XChange O Box 79, 9622 Chemainus Rd, Chemainus, BC. VOR 1K0 - ALL RIGHTS RESE		
Help	▼	Hide	
Figure	3. PDF-XChange Standard: pdfSaver Dialog Box, About Tab		

Command Line Options

Please note the following with regard to using command line options for PDF Saver:

- Unless the path to **pdfsaver.exe** is added to the system %path%, then the full path to **pdfsaver.exe** must be explicitly specified.
- If a profile is specified then changes will be made to that profile. If a profile is not specified then the changes will be made to the current printer's settings.
- If any value has spaces, backslashes or forwardslashes then the option that contains it should be enclosed in double quotation marks. Similarly, if there are spaces within the optionslistfile, it should also be enclosed in double quotation marks.

Available command line options are detailed below:

pdfSaver.exe /AddPrinter < PrinterName> [/NoNotify]

This command line can be used to install multiple copies of **PDF-XChange Standard** and give each copy a custom name:

- <AddPrinter> adds a new printer to the printers list.
- **<PrinterName>** determines the printer name.
- **<NoNotify>** is an optional parameter that prevents the sending of information about changes in the printers list to other applications.

Note that there are several benefits to installing multiple copies of **PDF-XChange Standard**, such as the ability to send print jobs to different printing profiles without the need to manually select a profile for each job.

pdfSaver.exe /RemovePrinter <PrinterName> [/NoNotify]

This command line removes instances of the **PDF-XChange** printer.

pdfSaver.exe /SetAsDefault <PrinterName>

This command line sets a specified printer as the default printer.

pdfSaver.exe /SetOptions optionname1=value1[;optionname2=value2] /Printer <PrinterName> [/Profile <ProfileName>] [/NoNotify]

or

pdfSaver.exe /SetOptions @optionslistfile /Printer <PrinterName> [/Profile <ProfileName>] [/NoNotify]

These command lines can be used to change the printer options.

pdfSaver.exe /DumpOptions [<dest_file_name>] /Printer <PrinterName> [/Profile <ProfileName>]

This command line lists all settings of the printer specified. If **<dest_file_name>** is not specified then settings will be listed in the console window.

Command Line Examples

• Set the letter paper size:

pdfSaver.exe /SetOptions "DevMode.PaperSize=1" /Printer "PDF-XChange Standard"

 Specify the generation of "PDF/A-2b" PDFs and to not run the PDF viewer after file generation:

pdfSaver.exe /SetOptions "General.Specification=PDFA-2b;Save.RunApp=false" /Printer "PDF-XChange Standard"

• Specify the use of an options file:

pdfSaver.exe /SetOptions @c:\documents\opt.lst /Printer "PDF-XChange Standard"

An options file is a text file (supported text files in Unicode with BOM, UTF-8 with BOM and UTF-8 w/o BOM formats) where each line has one option and value, such as:

```
General.Specification=PDFA-2b
Save.RunApp=false
```

Use the command line below to dump all printer options to the console:

pdfSaver.exe /DumpOptions /Printer "PDF-XChange Standard"

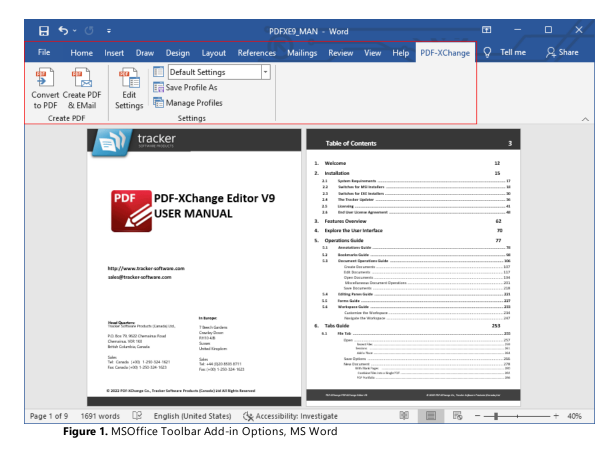
Alternatively, it is possible to specify a file in which to dump the printer options:

pdfSaver.exe /DumpOptions "C:\printer_settings.txt" /Printer "PDF-XChange Standard"

3.5 MSOffice Toolbar Add-in



The **MSOffice Toolbar Add-in** installs with **PDF-XChange Standard** and displays in **MS Word, Excel** and **PowerPoint** toolbars. This means that different print settings can be determined for these applications as desired and avoids the need to continually change settings when documents are printed from different applications. You can use the **Convert to PDF** option to print documents to PDF from **MS Office** applications. Click the **PDF-XChange** tab to view options:



• Click Convert to PDF to convert the active document to PDF.

• Click **Create PDF & Email** to convert the active document to PDF and email it via the <u>e-Mail</u> settings.

- Click Edit Settings to view/edit the PDF-XChange Standard settings, as detailed below.
- Use the dropdown menu to determine the printing profile used to print documents, as detailed <u>here.</u> 62
- Click **Save Profile As** to save the current settings to a new profile, as detailed <u>here.</u> 62
- Click Manage Profiles to manage existing profiles, as detailed here. 64

Settings

Click **Edit Settings** to edit the print settings for the current **MS Office** application. The **PDF-XChange Settings** dialog box will open. Available settings can be divided into two sections - those that all **MS Office** applications share, and application-specific settings. Note that changes made to settings will determine the output for only documents from the application through which the **MSOffice Toolbar Add-in** was accessed. Additionally, the commands in the **MSOffice Toolbar Add-in**, as detailed in and below *(figure 1)*, must be used in order for these settings to be utilized. If the option to print is selected from the **File** menu instead then the **Windows** settings for **PDF-XChange** will be used.

Shared Settings

The shared settings are the same in the **MS Office Toolbar** for all **MS Office** applications:

tings Links Bookmarks	Word Options Advanced
Paper	Paper Settings
Custom forms	Page Size
General	● <u>Standard:</u> <u>A4 (210 x 297 mm)</u> ○ <u>Custom:</u> 210 mm
Fonts Watermarks Overlays	Graphic Resolution: 300
Security	Scaling: 100 Orientation: Image: Constraint in the second
Headers/Footers	Layout
👌 Document Info 🏹 e-Mail	Layout Type: Standard v Sheet Size: Auto v
Dptimization	Size: 210 mm 🗘 x 297 mm 🗘 210 x 297 mm
🔁 Languages	Position: 0 mm Center Advanced Printing Options Size: 210 mm 297 mm Mirror by X axis Scale: 100.0 Image: Scale to Fit Mirror by Y axis

Figure 2. PDF-XChange Settings Dialog Box, Settings Tab

These settings are used to determine printing parameters, as detailed in the earlier sections of this manual.

Links Settings

Generate Links in Output PDF File Convert MS Office Links ✓ Footnote And Endnote Links ✓ Cross-document Links ✓ Cross-reference Links ✓ Internet Links Internet Links Border Type: No Border Øorder Style: Solid Border Color: ✓	tings Links	Bookmarks	Word Options	Advanced			
Convert MS Office Links		_					
✓ Footnote And Endnote Links ✓ Cross-document Links ✓ Cross-reference Links ✓ Internet Links Links Appearance Border Type: No Border ▼ Border Style: Solid ▼ Border Width: 1 ↑ Border Color: ▼ Cross-Document Links Cross-Document Links			DFFILE				
Border Style: Solid Border Width: 1 1 Image: Construction of the state	Cross-doo	cument Links erence Links	inks				
Border Style: Solid Border Width: 1 1 Image: Construction of the state	Links Appearar	nce					
Border Width: 1 Cross-Document Links Cross-Target Document with Relative Path Name	Border <u>T</u> ype:	No Bor	rder	~			
Border Color: Cross-Document Links Address Target Document with Relative Path Name	Border Style:	Solid		-			
Cross-Document Links Address Target Document with Relative Path Name	Border <u>W</u> idth	1					
Address Target Document with Relative Path Name	Border <u>C</u> olor:			•			
	Cross-Docume	ent Links					
				ath Name			

Figure 3. PDF-XChange Settings Dialog Box, Links Tab

The Links settings are used to determine options for links in printed documents:

- Select/clear the **Generate Links in Result PDF File** box to enable/disable links in printed documents.
- Use the **Convert MS Office Links** check boxes to enable/disable link conversion for the associated link formats.
- Use the Links Appearance dropdown menus to determine style options for links.
- Select the **Address Target Document with Relative Path Name** box to convert fully-qualified path name links into path names that are relative to the active document. This is a useful feature if documents are maintained in a folder hierarchy.
- Select the **Change File Extension to PDF** box to change the existing file extension to (*.pdf). This is a useful feature if the current document points to other documents that will also be converted to PDF format.

Advanced Settings

DF-XChange Settin	gs						
Settings Links	Bookmarks	Word Options	Advanced				
Advanced Option	s						
Save Docum		onversion al Document Fol	der				
When File Ex	ists: Sh	ow Warning Dial	og	~			
Remove PDF							
Actify SFO Option	IS						
Allow Actify	-						
Run Options							
 <u>R</u>un Default / Default A 			r Conversion				
 Applicati 							Browse
Paran	neters: %f						
						<u>O</u> K	Cancel

Figure 4. PDF-XChange Settings Dialog Box, Advanced Tab

The Advanced settings are used to determine advanced options for printed documents:

- Select the **Save Document Before Conversion** box to save documents before conversion to PDF.
- Select the **Save Document to Original Document Folder** box to save converted documents in their source folder.
 - Use the **When File Exists** dropdown menu to determine the action taken when the document folder already contains a document with the same name as the new document.
- Select the **Remove PDF File After Email** box to remove PDF files that have been printed and emailed.
- Select the **Convert Document Information** box to include document properties from source files in printed files.
- Select the Allow Actify 3D Recognition box to allow PDF-XChange Standard to recognize and encode Actify-based 3D graphics.
- Select the **Compress U3D streams** box to compress <u>Universal 3D</u> files, which reduces the size of files but may take longer to process.
- Select the **Run Default Application for PDF Files After Conversion** box to launch the default PDF viewer after file conversion:

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- Select the **Default Application for PDF files** box to open converted documents in the default PDF application.
- Select the **Application** button to specify an alternative application with which to open converted emails. Enter the name of the application in the text box or click **Browse** to select an application manually.

Application-Specific Settings

MS Word, Excel and PowerPoint each feature an application-specific tab in the **MS Office Toolbar Add-in.** These settings determine output options for their respective applications:

MS Excel Options

PDF-XCha	nge Sett	ings								
Settings	Links	Excel Options	Advanced							
Sheets t	to Conve	ert								
	tive She									
	tire Worl eets Fror	kbook m a <u>R</u> ange:								
							[<u>0</u>	к	Cancel

Figure 5. MS Excel Options

- Select the Active Sheet Only box to convert only the active sheet to PDF.
- Select the Entire Workbook box to convert the entire workbook to PDF.
- Select the **Sheets From a Range** box to convert sheets from a custom range. Two number boxes will open when this option is selected. Enter the first and last page of the desired range.

MS PowerPoint Options

DF-XCha	nge Sett	ings					
Settings	Links	PowerPoint Options	Advanced				
		ide As <u>B</u> ookmark					
Conv	vert Slide	Transition					
						<u>O</u> K	Cancel

Figure 6. MS PowerPoint Options

- Select the **Place Each Slide As Bookmark** box to create a bookmark from each slide in the project.
- Select the **Convert Slide Transition** box to convert the transition slides in printed files.

MS Word Options

PDF-XChange Sett	tings						
Settings Links	Bookmarks	Word Options	Advanced				
Covert Web							
	ision Markups						
Convert OLE	objects as atta	chments					
						<u>о</u> к	Cancel
						<u>U</u> K	Cancel

Figure 7. MS Word Options

- Select the Convert Web Forms box to include web forms in the conversion to PDF.
- Select the **Convert Revision Markups** box to include revision markups in the conversion to PDF.

Note that the **Bookmarks** tab is also available in the **MSOffice Toolbar Add-in** for **MS Word:**

ettings Links	Bookmarks	Word Options	Advanced			
Generate Bo	ookmarks in Ou	tput PDF File				
E <u>x</u> pand All	Bookmarks					
Available Style	s					
Style				Туре	Level	^
Balloon	Text			Standard	1	
Bibliogra	phy			Standard	1	
Block Tex	t			Standard	1	
Body Tex	t			Standard	1	
Body Tex	t 2			Standard	1	
Body Tex	t 3			Standard	1	
Body Tex	t First Indent			Standard	1	
Body Tex	t First Indent 2			Standard	1	
Body Tex	t Indent			Standard	1	
Body Tex	t Indent 2			Standard	1	
Body Tex	t Indent 3			Standard	1	
Caption				Standard	1	
Closing				Standard	1	
Commer	nt Subject			Standard	1	
Commer	nt Text			Standard	1	
🗌 Date				Standard	1	
Docume	nt Map			Standard	1	~
<u>S</u> elect All	Cle	ar <u>A</u> ll				
					<u>о</u> к	Cancel

Figure 8. MS Word Toolbar Add-in, Bookmarks Tab

- Select the Generate Bookmarks in Result PDF File to generate bookmarks in printed files.
- Select the **Expand All Bookmarks** box to expand all created bookmarks in printed files.
- Select styles in the **Available Styles** pane to determine the style of bookmarks.

Click **OK** to save changes.

3.6 MS Outlook Add-in



The **PDF-XChange MS Outlook Add-in** installs with **PDF-XChange Standard** and displays in **MS Outlook.** It enables the immediate conversion to PDF of emails and bypasses the need for an email client when it is used to archive emails. The **PDF-XChange** tab is available in the main window of **MS Outlook:**

E 5 -	団 - □ X
File Home Send / Receive	Folder View Help PDF-XChange Q Tell me what you want to do
Convert Convert to to PDF PDF portfolio PDF-XChange	
Drag Your Favorite Folders Here <	Search Current Mailbox 🖌 Current Mailbox 👻
	Focused Other By Date ✓ ↑
Inbox	A Today
Drafts [4564]	
Sent Items	
Deleted Items 133	
Archive 1	▲ Older
Conversation History	Select an item to read
Junk Email	
Outbox	
RSS Feeds	
Search Folders	
Mar 🖾 🖾 🚥	
Items: 5	All folders are up to date. Connected to: Microsoft Exchange

Figure 1. MS Outlook Main Window, PDF-XChange Tab

- Click Convert to PDF to convert the current email to PDF.
- Click Convert to PDF Portfolio to convert the current email to a PDF portfolio file.
- Click **Settings** to determine settings for the **MS Outlook Add-in.** The **PDFXChange Options** dialog box will open:

PDFXChange Options	×
PDF page Security Advanced	
Page size	
A4 ~	
Width: 595.0 points V	
Height: 842.0	
Orientation: Portrait Landscape	
Margins	
Top: 0.0 🗭 Bottom: 0.0 💌	
Left: 0.0 🛉 Right: 0.0 🛉	
Reset OK Cancel	

Figure 2. PDFXChange Options Dialog Box, PDF Page Tab

- Use the **Page Size** dropdown menu to determine the page size of converted emails. Alternatively, use the number boxes and units of measurement dropdown menu to determine custom sizes.
- Select either **Portrait** or **Landscape** as the orientation of converted emails.
- Use the **Margins** number boxes to determine the size of page margins in converted emails.

Click **Security** to determine security settings:

PDFXChange Options		×
PDF page Security A	dvanced	
Use PDF security Document Passwords Password Require	d to Open the Document	
Password:	d to Change Permissions and/or Passwords	
Password:	S	
Encryption Level: Allow Printing Allow Changing th Allow Content Co	40-bit RC4 (Compatible with Acrobat 3.0 and above)	
	hanging Comments and Form Fields	
	Reset OK Cancel	

Figure 3. PDF-XChange Options Dialog Box, Security Tab

- Select the Use PDF Security box to enable PDF security.
- Select the **Password Required to Open the Document** box to set a password for the document, then enter the desired password in the **Password** text box.
- Select the **Password Required to Change Permissions and/or Passwords** box to set a password for changing document permissions and/or passwords, then enter the desired password in the **Password** text box.
- Use the **Document Permissions** options the encryption level and permissions settings of the document:
- Select the desired level of encryption level in the **Encryption Level** dropdown menu, then select the check boxes as desired to determine additional settings.

Click **Advanced** to determine advanced settings for the conversion of emails:

PDFXChange Options	×
PDF page Security Advanced	
Compression Compression level: Medium	
PDF Specification Conform to Specification: Version 1.4 (Acrobat v5.x) ~	
Run Options Run Application After conversion C Default Application for PDF files	
O Application: Browse Parameters: %f	
Reset OK Cano	el

Figure 4. PDFXChange Options Dialog Box, Advanced Tab

- Select the Convert Attachments box to include email attachments in the conversion.
- Use the **Web page target width** number box to specify the width of the converted web page. Increase/decrease the value to increase/decrease the scale of converted emails.
- Use the **Compression level** dropdown menu to determine the level of compression for converted emails.
- Use the Conform to Specification dropdown menu to determine the <u>PDF</u> <u>Specification</u> for converted emails.
- Select the **Run default application for PDF files after conversion** button to launch the default PDF viewer after emails have been converted and view the new documents.
- Select the Application button to specify an alternative application with which to open and view converted emails. Enter the path to the application (for example, PDF-XChange Editor uses the path PDFXEdit.exe by default) in the text box or click Browse to select an application manually.
- Use the **Parameters** text box to enter additional run parameters for the application specified in the **Application** text box.

Click **OK** to save changes.

3.7 OFFice2PDF



The **OFFice2PDF** feature enables the convenient batch-conversion to PDF of **MS Word**, **Excel** and **HTML** documents. Please note that **MS Word/Excel** must be installed on the local computer in order to convert **MS Word/Excel** documents.

Enter "office2PDF" in the **Windows Search Box**, then click **PDF-XChange Office2PDF** to launch this feature:

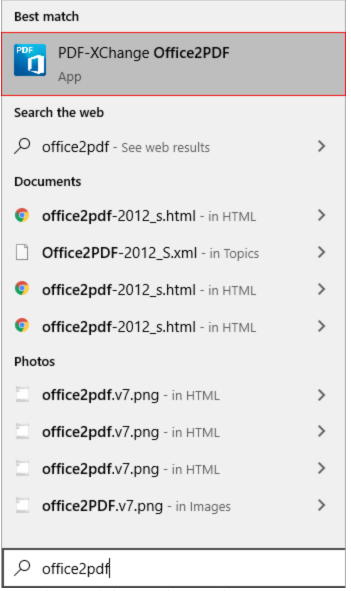


Figure 1. Windows Search Box Results

The Office To PDF dialog box will open:

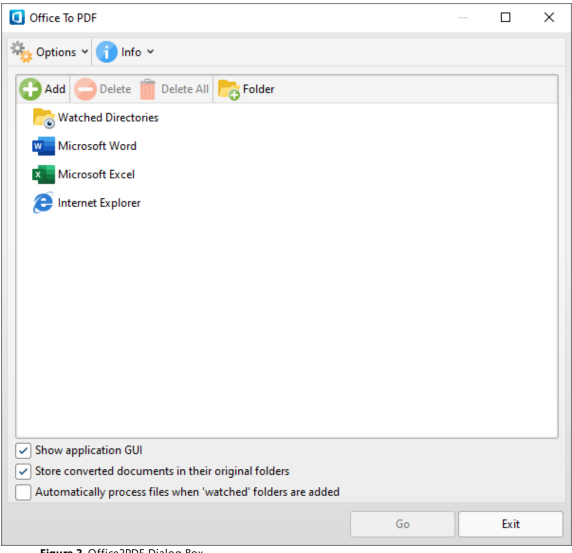


Figure 2. Office2PDF Dialog Box

- The Watched directories list contains three entries by default: Microsoft Word, Microsoft Excel and Internet Explorer. The Office2PDF feature is compatible with the output from these applications. I.e. MS Word/Excel documents and (*.html) files. Source files are displayed as children of the associated parent application when they are added to the Office2PDF dialog box.
- Click Add, Delete or Delete All to add/delete/delete all added files.
- Click **Folder** to add folders to the **Office2PDF** feature. Files that are compatible with the **Office2PDF** feature are converted to PDF automatically when they are added to folders detailed in the list.
- Select/clear the **Show Application's GUI** box to enable/disable the display of the UI of applications when files are converted.
- Select the **Store converted documents in their original folders** box to save converted files in the same location as original files.

- Select the **Automatically process files from just added 'watched' folder** box to process files automatically when they are added to folders in the **Watched directories** list.
- Note that it is also possible to drag files/folders into the **Office2PDF** dialog box.

There are two options in the **Options** dropdown menu:

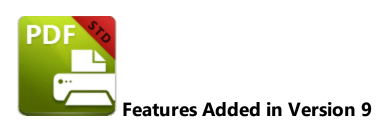
- Click **Settings** to determine the print parameters of **PDF-XChange Standard**, as detailed <u>here.</u>
- Click Exit to exit OFFice2PDF.

There are two options in the Info dropdown menu:

- Click Help to launch the help section of the PDF-XChange website.
- Click About to view further information about Office2PDF.

Click **Go** to convert files to PDF.

3.8 Features Added in Version 9



The following features were added in Version 9 of PDF-XChange Standard:

- Added support for **Outlook Meetings** conversion in the **Outlook** plugin.
- Added an **MS Edge** extension that converts open pages to PDF documents.
- New save dialogs for the **Outlook** and **IE** plugins.
- Added internal link and bookmark recognition in **XPS** printing mode.
- Updated and refreshed user interface.
- New JPEG encoder added to the software to reduce the file size and improve the image quality when JPEG compression is used.

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