

<b>Product Level Feature Matrix</b>			
<b>Features:</b>	<b>PRO</b>	<b>ADV</b>	<b>ENT</b>
➤ [Page Setup]- Custom and user defined paper forms	V	V	V
➤ [Page Setup]- N-up & booklet mode	V	V	V
➤ [Page Setup]- Auto selected and fixed paper source	V	V	V
➤ Compression: Download sampling and compression	V	V	V
➤ Compression: Image uniqueness detection	V	V	V
➤ Compression: Automatic white opaque rectangle detection and removal	V	V	V
➤ Fonts: Subset font embedding: (OpenType, TrueType, Type1, Unicode and CJK encoding support)	V	V	V
➤ Fonts: Automatic smart quotes detection and conversion	V	V	V
➤ Fonts: Automatic soft-hyphen detection and conversion	V	V	V
➤ Fonts: Text2Hash Addin: An option to scramble font encoding to prevent text copying		V	V
➤ [Doc Info]- Standard and user defined document information fields	V	V	V
➤ [Doc Info]- Open action and viewer preference settings	V	V	V
➤ [Doc Info]- User definable PDF header	V	V	V
➤ [Doc Info]- PDF/A-1a and PDF/A-1b compliance modes	V	V	V
➤ [Doc Info]- PDF/A-2a, PDF/A-2b, and PDF/A-2u modes	V	V	V
➤ [Doc Info]- PDF/A-23, PDF/A-3b, and PDF/A-3u modes	V	V	V
➤ [Encryption]- Password protection by standard PDF security and permission settings with 40/128-bit encryption	V	V	V
➤ [Encryption]- Password protection by advanced PDF security and permission settings with AES 128/256-bit encryption		V	V
➤ [Watermark]- text/image/compound with definable page range	V	V	V
➤ [Watermark]- Stamp watermarks as PDF layers	V	V	V
➤ [Watermark]- Global predefined watermarks by administrators	V	V	V
➤ [Watermark]- Mandatory watermarks by administrators	V	V	V
➤ [Links]- Automatic URL and filename pattern detection	V	V	V
➤ [Email]- Send PDF as attachment in MAPI/E-MAPI	V	V	V
➤ [Email]- Send PDF as attachment by Outlook.exe automation	V	V	V
➤ [Email]- Send PDF as attachment in basic SMTP mode (non-SSL, non-TLS)	V	V	V
➤ [Bookmarks]- Automatically generating bookmarks by	V	V	V

matching text attributes			
➤ [Destination]- User selectable SaveAs modes (Prompting and silent), controllable by embedded commands.	V	V	V
➤ [Destination]- User defined Post-action command line			
➤ [Destination]- Merge to existing PDF files by [Append/Insert before/Overlay onto]	V	V	V
➤ [Destination]- Overlay with a user selected PDF file as template or stationery. It supports simple repeating, even/odd ordering, multi-pages with header/trailer pages, and more flexible options.	V	V	V
➤ Standard Office Addins (Word/Excel/PPT), support conversion of bookmarks, links, cross references, and etc from Office documents.	V	V	V
➤ Embedded commands for controlling Destination/Email/Security/Doc Info/Overlay	V	V	V
➤ Admin: Support multiple printer instances with independent profile settings	V	V	V
➤ Admin: Support global default and MUST settings by local HKLM settings	V	V	V
➤ Admin: Support defining mandatory watermark to be stamped and global watermarks for selection by local HKLM settings	V	V	V
➤ Admin: Support hiding property pages by local HKLM settings	V	V	V
➤ [Redirect2Print]- Redirect the current spool job to other printers for simultaneous printouts		V	V
➤ [Redirect2Print]- Redirect2BMP and Redirect2JPG: Create BMP or JPG in addition to PDF files.		V	V
➤ [Redirect2Print]- Redirect the job PDF to printers by using the PDF reader command line or open-action		V	V
➤ [Drag2PDF]- Drag & drop conversion and batch conversion		V	V
➤ [Drag2PDF]- Merge existing PDF files		V	V
➤ [Drag2PDF]- Extract/Delete/Divide PDF Pages		V	V
➤ [Drag2PDF]- Modify Doc Info and Security and apply watermarks on existing PDF files, Overlay with PDF templates.		V	V
➤ [Shell Extension]- Right-click to convert to/merge PDF files		V	V
➤ [Text2Hash]- Scramble font encoding to prevent text copying		V	V
➤ Command2Action Addin: Advanced commands for adding links, bookmarks, and watermarks		V	V
➤ Command2Form Addin: Advanced commands for PDF form fields		V	V

➤ Variable2Action Addin: Support variables in watermarks (e.g: page number and total pages)		V	V
➤ Remote2Reg Addin: Support global default and MUST settings from loading remote server HKLM registry.		V	V
➤ PDFSealer- Digitally sign PDFs with Windows certificate management			V
➤ PDFSealer- Call PDFSealer in eDocPrinter creation flow			V
➤ PDFSealer- Call PDFSealer by eDocPrinter embedded commands			V
➤ PDFSealer- Digitally sign PDFs using the certificate directly from the Smart card/USB token			V
➤ PDFSealer- Digitally sign PDFs with timestamps by TSA			V
➤ PDFSealer- Digitally sign PDFs with Long-Term Validity			V
➤ PDFRenderer- Support rendering the job PDF to physical printers directly as a Redirect2Print mode			V
➤ PDFRenderer- Support rendering the job PDF to images directly as a Redirect2Print mode			V
➤ PDFRenderer- Support rendering PDF files to physical printers/images from Drag2PDF			V
➤ Cloud upload- Upload by FTP/FTPS/SFTP			V
➤ Cloud upload- Upload to Amzon S3			V
➤ Cloud upload- Upload to OneDrive (Personal/Work account by OAuth 2.0 Authentication)			V
➤ Cloud upload- Upload to Google Drive (by OAuth 2.0 Authentication)			V
➤ Cloud upload- Upload to Google Drive (App Files, non-sensitive scope: drive.file) (by OAuth 2.0 Authentication)			V
➤ Email- Send emails using SMTP-SSL/SMTP-TLS 1.1, 1.2, and 1.3			V
➤ Email- Send by OWA (Outlook Web App) with OAuth 2.0			V
➤ Email- Send by Outlook 365 SMTP-XOAuth2			V
➤ Email- Send by Gmail Web App with OAuth 2.0			V
➤ Email- Send by Gmail SMTP-XOAuth2			V
➤ [ZUGFeRD/Factor-X]- XML Invoice, compliance modes ZUGFeRD 2.0/2.1 and Factorx-X 1.0			V
➤ [ZUGFeRD/Factor-X]- XML Invoice, compliance modes ZUGFeRD 2.1/2.2/2.3			V
➤ [ZUGFeRD/Factor-X]- XML Invoice, Embed factur-x.xml by UI or embedded commands (eczf)			V
➤ [ZUGFeRD/Factor-X]- XML Invoice, eczx, an embedded command for embedding extra supplement files in the			V

ZUGFeRD or Factur-X PDF invoices			
➤ [ZUGFeRD/Factur-X]- XML Invoice, Embed factur-x.xml by embedded commands for "EN 16931" and "Extended" profiles (eczf1, eczfd)			V
➤ [ZUGFeRD/Factur-X]- Support dynamically generating factur-x.xml by the embedded command zx. When creating PDF files, it will instantiate the xml template assigned by populating variables and data items defined in the xml file using values given by zx commands.			V
➤ [ZUGFeRD/Factur-X, ZUGFeRD Word Addin]- Create the ZUGFeRD PDF from Word in the mailing merge mode by using values from the data source records to merge the invoice fields in the Word document and to populate variables in the template xml file for dynamically generating the factur-x.xml in the PD.			V
➤ [ZUGFeRD/Factur-X, ZUGFeRD Excel Addin]- Create the ZUGFeRD PDF from Excel by using values from the data source records to instantiate formulas of invoice cells in the active Worksheet and to populate variables in the template xml file for dynamically generating the factur-x.xml in the PDF.			V