



[Home](#)

Our Products

Our Products for dot NET

[TextDynamic](#) (Word processing) [wRTF2PDF/TextDynamic Server](#) (PDF and text creation) [WPViewPDF](#) (PDF view) [WPViewPDF PLUS](#) (PDF merge, split and stamp) [wPDFControl](#) (PDF Creator)

Our Products for Delphi and C++ Builder

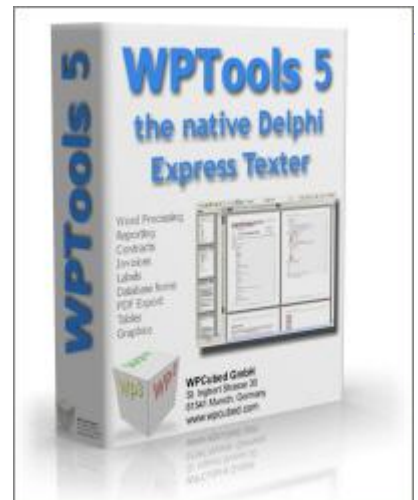
[WPTools](#) (Word processing) [WPSpell](#) (Spellcheck for WPTools) [WPViewPDF](#) (PDF view) [WPViewPDF PLUS](#) (PDF merge, split and stamp) [wPDF](#) (PDF Creator)

Our ActiveX Products for Visual Basic, VC ...

[TextDynamic](#) (Word processing) [wRTF2PDF/TextDynamic Server](#) (PDF and text creation) [WPViewPDF](#) (PDF view) [WPViewPDF PLUS](#) (PDF merge, split and stamp) [wPDFControl](#) (PDF Creator)

WPTools - RTF editor VCL / HTML editor VCL

This is our flagship word processing component for Delphi and C++ Builder. The first version of [WPTools](#) was released in January 1996 - since then this VCL component had been integrated in uncountable successful applications. About three years ago we decided that it was time to renew the architecture and the complete kernel plus loading and saving routines were rewritten. Part of the new concept is a memory structure which mimics the idea behind XML (nest able objects), cascading style sheets (CSS) and layers plus the separation of the data itself and the display logic. So it is now possible to implement split screen editors with WPTools. You can edit header and footer in the WYSIWYG page layout view and of course you can zoom in and out and use different layout modes. WPTools can load and save [Rich Text Format \(RTF\)](#) and otherfile formats.



WPTools Version 5

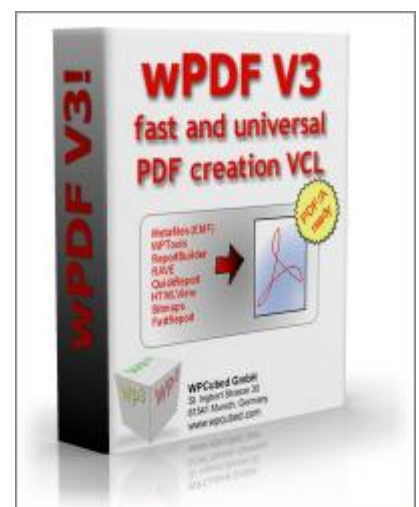
Key Features of WPTools

- [100% WYSIWYG and zooming](#)
- all usual paragraph attributes such as indent, justified text, shading
- all usual character attributes such as font, size, underline modes
- all attributes support "undefined" state, this makes style inheritance possible
- layer technology - edit header and footer in page layout mode
- powerful table handling, also nets able nables
- one document may use different page sizes and/or header footers.
- loads and saves ANSI, [Rich Text Format \(RTF\)](#) and its native WPT format
- imports and exports HTML (with CSS)

- multi threaded text creation is possible
- powerful non destructive mailmerge: read and write the text in fields multiple times
- open Word (DOC) files using the converter DLLs already installed on the system
- optional: footnotes, columns and textboxes ([Premium Edition](#))
- optional: use mail merge with added bands to create [RTF reports](#) such as invoices and contracts (WPTools Bundle and Premium)
- optional: 100% Delphi source code (WPTools PRO and Premium)
- Supports C++Builder 5 and 6, Delphi 5, 6, 7, 2005, 2006 and 2007
- optional: [spellcheck with our WPSpell](#) or 3rdparty products EDSSpell and Addict
- optional: export to [PDF/A](#) using the product [wPDF3](#) (PDF tags are added to separate the text from layout information)

wPDF - PDF creation VCL (EMF to PDF converter)

The [VCL product wPDF](#) was one of the first to offer a drawing surface (TCanvas) to create PDF files using standard GDI methods. This feature has been made possible by a comprehensive and carefully designed metafile (EMF) to PDF conversion engine. The vector drawing and text will not be converted to a bitmap but will be preserved in PDF format. This avoids quality loss when PDF files are printed and reduces the size of the files. The technology used by wPDF works so well that the company Combit GmbH has decided to use it in their reporting product List & Label which is successful world wide. wPDF comes with interface units to export directly from ReportBuilder, RAVE, QuickReport, ACE, FastReport and WPTools.



wPDF V3

WPCubed VCL Demo EXE

The [multi demo](#) shows some features of our VCL products WPTools 5 Premium, WPSpell, wPDF and WPViewPDF. The main toolbar of this demo lets you start a simple PDF viewer and the metafile (EMF) to PDF conversion.

which can be used to evaluate WPTools. From its tool bar you can also start the PDF export performed by wPDF. You can also use this application to test the RTF to PDF conversion which is available in the products TextDynamic and wRTF2PDF.



WPCubed VCL Multidemo (EXE)

wPDFControl - PDF ActiveX, PDF .NET component

The product [wPDFControl](#) implements our reliable wPDF technology to be used with Win32 .NET applications. An OCX is included to be used in Visual Basic programs. Since the engine DLL can be accessed using the provided C++ header files you can also use it in VC applications without the need to import an ActiveX interface. wPDFControl V3 supports encryption, compression and font embedding. You can use it to

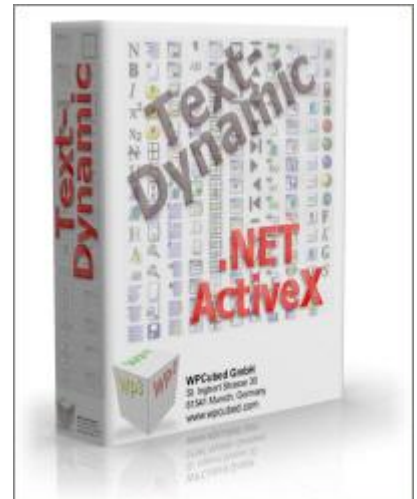
convert metafiles (EMF) to PDF or use its device handle (HDC) with standard GDI API calls. If you need document conversion we recommend [wRTF2PDF](#) - it comes with all features of wPDFControl plus a powerful integrated word processing engine.

[TextDynamic](#) - RTF .NET component, RTF ActiveX

[TextDynamic](#) is a royalty free word processing and reporting control which can be embedded into applications. It can be used to create text in code, to offer the end user WYSIWYG editing features. TextDynamic optionally integrates spell check (with "while you write" technology) and PDF export. You can also use it to convert documents, such as [RTF](#) (Rich Text Format) to HTML or RTF to PDF.

C# source is included with full version). So you can use the component in WinForm applications developed with .NET 1.1 or .NET 2.0 development tools, such as Visual Studio, Delphi 2006 or C#Builder. At no extra charge we also include and ActiveX edition to use TextDynamic in VC, Visual Basic 6, Ms Access.

integrated spellcheck, fast PDF export which can create PDF/A compliant files (with added tags). If you need multi threaded document creation and conversion on a server (ASP, ASP.NET, VC, VB ...) please check out [wRTF2PDF / TextDynamic Server](#). It is a non-visual component with almost the same features and developer interface (API) as TextDynamic.



TextDynamic V1

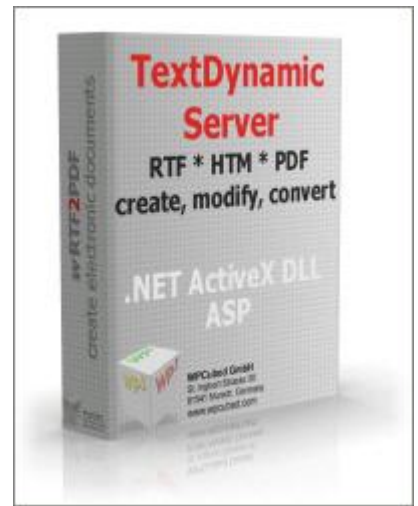
[Already included in the BASIS Edition](#)

- True WYSIWYG header and footer support
- Tables, including nested tables
- Bullets, Numbering and Outlines
- Support for sections - you can have different page sizes in one document
- Paragraph Style support (CSS like)
- Tab stops (left, right, decimal, also with fill signs)
- Import and Export of RTF, HTML(!) and the proprietary WPT format
- Strong Image support (text can wrap on both sides)
- "usual" paragraph attributes, such as indents and spacing
- character attribute such as font name, font style, color, different underline modes and colors
- various page layout modes and zooming
- .NET and ActiveX
- powerful API
- ... this all for a very competitive price

[TextDynamic Server](#) - document creation+conversion

- [Use wRTF2PDF / TextDynamic Server](#) to convert RTF to PDF (RTF2PDF)
- Convert HTML to PDF (HTML2PDF)
- Convert metafiles to PDF (EMF2PDF)

- Very efficient integrated word processing engine
- Does not rely on any external applications
- Creates and modifies RTF or HTML documents
- Powerful programming API (similar to the TextDynamic API)
- Performs mail merge on existing documents
- Designed to work on server
- includes DLL, OCX and .NET interface
- Integrates PDF export functionality of wPDFControl
- Can be used with ASP and ASP.NET - see [test server](#)



WPViewPDF - VCL, ActiveX and .NET PDF viewer

[WPViewPDF](#) is a powerful pdf viewer component which allows you to view and print PDF data. The latest version is able to render embedded Type1 and TTF fonts. It implements a function for anti aliased drawing of embedded images. This is important if you need to view scanned documents in a good high quality. Despite its powerful technology WPViewPDF is very fast. It will open most PDF files instantly and you can scroll from top to bottom without significant delay. When you "only" need PDF printing you only have to import the method [pdfPrint](#) from the included DLL. This works fine in C, C++ and any language which can link to DLLs.



WPViewPDF Version 2

You can also use WPViewPDF to convert PDF files to metafile (EMF). In this case the text will be usually using text GDI functions, not as bitmaps as with most PDF viewing component which entirely rely on internal font rendering. WPView PDF was mainly created to view the PDF files your application creates directly inside of this application, some PDF files will not be displayed correctly. The data can be loaded from memory, file or stream. Out of the box it supports VCL (Delphi/ C++Builder), .NET and ActiveX.

Key features of WPViewPDF Standard

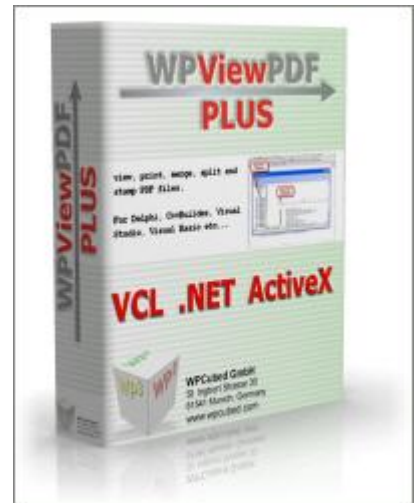
- PDF view and print with Delphi and C++Builder
- included .NET control and ActiveX (OCX)
- text search function
- text selection and copy
- auto scroll mode
- display the bookmarks of a PDF file in a treeview (unicode ready)
- FreeType based font rendering for Type1 and TTF fonts (optional, just add 2 DLLs)
- anti alias image rendering
-

CCITT decompression

- JPEG, RGB, Grayscale and CMYK
- security (40 and 128 bit)

WPViewPDF PLUS - merge, split and stamp PDF files

- Includes all features of [WPViewPDF](#) Standard
- Possibility to merge multiple PDF files into one new PDF file
- Extract PDF pages
- Delete pages from a PDF file
- Encrypt or decrypt documents (40, 128 bit)
- apply vector graphics to PDF pages (stamping)
- pdfMerge function exported makes it possible to use just one DLL call to combine several PDF files to one.
- Included DLL to convert TIFF files which have been created by scanner software "on the fly" to PDF data so they can be merged just like PDF files.



WPViewPDF PLUS V2

Links

- [RTF/HTML word processing VCL for Delphi and C++Builder](#) [WPTools]
- [PDF creation as VCL for Delphi and C++Builder](#) [wPDF]
- [Convert RTF/HTML to PDF in Delphi and C++Builder](#) [wPDF + WPTools]
- [PDF view and print as VCL for Delphi and C++Builder](#) [WPViewPDF]
- [PDF manipulation VCL - merge, stamp and split PDF files](#) [WPViewPDF PLUS]
- [RTF/HTML text creation and word processing for .NET](#) [TextDynamic]
- [RTF/HTML text creation and word processing for Visual Basic, MsAccess etc.](#) [TextDynamic]
- [Convert RTF to PDF \(RTF 2 PDF\) in VC, VB, .NET, VBS etc](#) [wRTF2PDF/TextDynamic Server]
- [Convert HTML to PDF \(HTML 2 PDF\) in VC, VB, .NET, VBS etc](#) [wRTF2PDF/TextDynamic Server]
- [Create RTF, HTML and PDF on ASP or ASP.NET](#) [wRTF2PDF/TextDynamic Server]
- [\[Information auf Deutsch\]](#)

Legal Notices

*) Images are only symbolic. Our products are shipped electronically. Delphi is a trademark of Borland Software Corporation. Microsoft, Visual Basic, Visual C++, ActiveX is a trademark of Microsoft corporation. WPTools is a registered trademark of Julian Ziersch. TextDynamic is a registered trademark of Julian Ziersch. All other trademarks on this site are property of their respective owners.