# C:\Users\Administrator\Desktop\icon8.png Only Spire.Doc, No Microsoft Office Automation

Spire.Doc for PYTHON is a totally independent PYTHON Word class library which doesn't require Microsoft Office installed on system. Microsoft Office Automation is proved to be unstable, slow and not scalable to produce MS Word documents. Spire.Doc for PYTHON is many times faster than Microsoft Word Automation and with much better stability and scalability.

# Convert File Documents with High QualityC:\Users\Administrator\Desktop\icon6.png

By using Spire.Doc for PYTHON, users can save Word Doc/Docx to stream, save as web response and convert Word Doc/Docx to XML, RTF, EMF, TXT, XPS, ERUB, HTML, SVG and vice versa. Spire.Doc for PYTHON also supports to convert Word Doc/Docx to PDF and HTML to image.

# C:\Users\Administrator\Desktop\icon5.pngRichest Word Document Features Support

A common use of Spire.Doc for PYTHON is to [create Word document dynamically](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Create-Write-and-Save-Word-in-C-and-VB.NET.html) from scratch. Almost all Word document elements are supported, including [page](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Set-Word-Page-Margins-in-C-VB.NET.html), [sections](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Word-Section-Remove-Word-Section-in-C-and-VB.NET.html), [headers, footers](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Insert-Header/Footer-in-Word-Document.html), [footnotes](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Add-Footnote-in-Word-with-C-/VB.NET.html), [paragraphs](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Set-Word-Indent-with-C-and-VB.NET.html), lists, [tables](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Create-Table-Create-Word-Table-in-C-and-VB.NET.html), [text](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Extract-Text-from-Word-in-C-and-VB.NET.html), fields, [hyperlinks](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Insert-Hyperlink-to-Word-in-C-VB.NET.html), [bookmarks](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Insert-Bookmark-Insert-Word-Bookmark-in-C-and-VB.NET.html), [comments](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Comment-Insert-Word-Comment-in-C-VB.NET.html), [images](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-How-to-Insert-Image-in-Word-Document-with-C-VB.NET.html), [styles](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Font-Set-Word-Font-with-C-VB.NET.html), [background settings](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Add-Word-Watermark-Add-Text-Watermark-and-Image-Watermark-in-Word.html), [printing features](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Print-a-Word-Document-Programmatically-in-5-Steps.html), document settings and [protection](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Protect-Word-Encrypt-Word-with-Custom-Password-in-C-and-VB.NET.html). Furthermore, drawing objects including shapes, [textboxes](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Textbox-Insert-Textbox-in-Word-with-C-and-VB.NET.html), images, [OLE objects](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Insert-OLE-Object-in-Word-with-C-VB.NET.html) and controls are supported as well.

# C:\Users\Administrator\Desktop\icon7.pngSimple & Easy to Process Pre-Existing Word Documents

Spire.Doc for PYTHON enables developers to process pre-existing Word documents. It supports [search](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Find-and-Highlight-Text-in-Word-with-C-VB.NET.html) and [replace](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Replace-String-in-Word-with-New-String-in-C-VB.NET.html) function, [alignment](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Align-Text-in-Word-Document-with-C-VB.NET.html), [page break](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Insert-Word-Page-Break-in-Document-with-C-VB.NET.html), [fill field](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Fill-Form-Fields-in-Word-Document-in-C.html), document concatenate, [document copy](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Copy-Paragraph-Copy-Word-Paragraph-from-One-Document-to-Another-in-C-and-VB.NET.html), [print](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Print-a-Word-Document-Programmatically-in-5-Steps.html), complex and [deeply nested mail merge](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Use-Mail-Merge-to-Create-Report.html), etc.



Microsoft Word is a word processor designed by Microsoft. It was first released in 1983 under the name Multi-Tool Word for Xenix systems. Subsequent versions were later written for several other platforms including IBM PCs running DOS (1983), the Apple Macintosh (1984), the AT&T Unix PC (1985), Atari ST (1986), SCO UNIX, OS/2, and Microsoft Windows (1989).

Microsoft Office Word instead of merely Microsoft Word. The 2010 version appears to be branded as Microsoft Word, once again. The current versions are Microsoft Word 2010 for Windows and 2008 for Mac.