**Spire.Doc for Python**

**Spire.Doc for Python** is a professional Word Python API specifically designed for developers to create, read, write, convert, and compare Word documents with fast and high-quality performance.

As an independent Word Python API, Spire.Doc for Python doesn't need Microsoft Word to be installed on neither the development nor target systems. However, it can incorporate Microsoft Word document creation capabilities into any developers' Python applications.

Spire.Doc for Python is a proven reliable MS Word API for Python which enables to perform many Word document processing tasks. Spire.Doc for Python supports Word 97-2003 /2007/2010/2013/2016/2019 and it has the ability to convert them to commonly used file formats like XML, RTF, TXT, XPS, EPUB, EMF, HTML and vice versa. Furthermore, it supports to convert Word Doc/Docx to PDF using Python, Word to SVG, and Word to PostScript in high quality.

**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 has much better stability and scalability.

**Convert File Documents with High Quality**

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, EPUB, HTML, SVG, ODT and vice versa. Spire.Doc for Python also supports to convert Word Doc/Docx to PDF and HTML to image.

**Richest Word Document Features Support**

A common use of Spire.Doc for Python is to create Word document dynamically from scratch. Almost all Word document elements are supported, including pages, sections, headers, footers, digital signatures, footnotes, paragraphs, lists, tables, text, fields, hyperlinks, bookmarks, comments, images, style, background settings, document settings and protection. Furthermore, drawing objects including shapes, textboxes, images, OLE objects, Latex Math Symbols, MathML Code and controls are supported as well.

**Simple & Easy to Process Pre-Existing Word Documents**

Spire.Doc for Python enables developers to process pre-existing Word documents. It supports search and replace function, alignment, page break, filling fields, document concatenating, document copying, etc.

**High Performance**

High quality conversion

High processing speed

**Other Technical Features**

By using Spire.Doc for Python, developers can build any type of a 32-bit or 64-bit Python application to create and handle Word documents.

**Others**

If you need a temporary license to remove the warning message, please contact us sales@e-iceblue.com.

If you are interested in buying our product, please check Purchase Policies to choose the appropriate license type for you.

<https://www.e-iceblue.com/Misc/purchase-policies.html>