**Spire.Doc for Python**

Spire.Doc for Python is a professional Word Python library specifically designed for developers to create, read, write, convert and print Word document files from any Python platform 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 supports Word 97-2003 /2007/2010/2013/2016 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, Word to PostScript, Word to PCL(Printer Command Language) in high quality.

**Spire.Xls for Python**

Spire.XLS for Python is a professional Excel Python API that can be used to create, read, write, convert and print Excel files in any type of Python application. Spire.XLS for Python offers object model Excel API for speeding up Excel programming in Python platform - create new Excel documents from template, edit existing Excel documents and convert Excel files.

This Professional Python Excel API is a standalone Excel Python managed assembly and does not depend on Microsoft Office Excel. Spire.XLS for Python offers support both for the old Excel 97-2003 format (.xls) and for the new Excel 2007,Excel 2010, Excel 2013 and Excel 2016 (.xlsx, .xlsb, .xlsm), along with Open Office(.ods) format. It features fast and reliably compared to developing your own spreadsheet manipulation solution or using Microsoft Automation.

Spire.XLS for Python enjoys good reputation in both enterprise and individual customers. These customer types include Banks, Data processing houses, Educational institutions, Government organizations, Insurance firms, Legal institutions, Postal/cargo services and etc.

**Spire.PDF for Python**

Spire.PDF for Python is a professional PDF API applied to creating, writing, editing, handling and reading PDF files without any external dependencies within Python ( PYTHON, VBPython, ASPPython, Python Core) application. Using this Python PDF library, you can implement rich capabilities to create PDF files from scratch or process existing PDF documents entirely through PYTHON/VBPython without installing Adobe Acrobat.

Many rich features can be supported by the Python PDF API, such as adding digital signature, including timestamp in signature, PDF text/attachment/image extract, PDF merge/split, metadata update, section, graph/image drawing and inserting, table creation and processing, and importing data etc. Besides, Spire.PDF for Python can be applied to easily converting Text, Image and HTML to PDF in high quality.