**Spire.Doc** is a professional Word .NET/Java library specially designed for developers to [create, read, write](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Create-Write-and-Save-Word-in-C-and-VB.NET.html), convert and [print Word document files](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Print-a-Word-Document-Programmatically-in-5-Steps.html) from any .NET( C#, VB.NET, ASP.NET) and Java platform with fast and high quality performance. As an independent Word .NET/Java component, Spire.Doc for .NET/Java doesn't need Microsoft Word to be installed on the machine. However, it can incorporate Microsoft Word document creation capabilities into any developers' .NET/Java applications.

Spire.Doc for .NET/Java is a proven reliable MS Word API for .NET /Java which enables to perform many Word document processing tasks. Spire.Doc supports Word 97-2003 /2007/2010/2013 and it has the ability to convert them to commonly used file formats like [XML](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Use-C-/VB.NET-to-Convert-Word-Doc-to-XML.html), [RTF](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Convert-Word-to-RTF.html), [TXT](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Convert-Word-to-Text.html), [XPS](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-to-XPS-Converting-Word-to-XPS.html), [EPUB](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-to-EPub-Convert-Word-to-EPub-in-C-and-VB.NET.html), [EMF](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Convert-Word-to-Emf-in-C.html), [HTML](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Word-to-HTML-Convert-Word-to-HTML-with-C-VB.NET.html) and vice versa. Furthermore, it supports to convert Word Doc/Docx to PDF, [Word to SVG](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Conversion/How-to-Convert-Word-to-SVG-Scalable-Vector-Graphics-in-C.html) in high quality.