****

[Spire.Doc for .NET](https://www.e-iceblue.com/Introduce/word-for-net-introduce.html) is a professional Word .NET library specifically designed for developers to [create](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Create-Write-and-Save-Word-in-C-and-VB.NET.html), read, [write](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-Set-Word-View-Modes-in-C-and-VB.NET.html), convert and [print Word document](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Print-a-Word-Document-Programmatically-in-5-Steps.html) files from any .NET platform with fast and high quality performance.

As an independent Word .NET API, Spire.Doc for .NET 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' .NET applications.

Spire.Doc for .NET is a proven reliable MS Word API for .NET which enables to perform many Word document processing tasks. It supports C#, VB.NET, ASP.NET and ASP.NET MVC. 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](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](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Convert-Word-to-PDF.html) using C#, [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), [Word to PostScript](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Conversion/How-to-convert-Word-to-PostScript-in-C.html), [Word to PCL](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Conversion/Convert-Word-to-PCL.html) (Printer Command Language) in high quality.