**Spire.Doc for .NET** is a professional Word .NET 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) platform with fast and high quality performance. As an independent Word .NET component, Spire.Doc for .NET doesn't need Microsoft Word to be installed on the machine. However, it can incorporate Microsoft Word document creation capabilities into any developers' .NET applications.

The content that has been inserted a bookmark is for sample.

|  |  |  |  |
| --- | --- | --- | --- |
| Word to PDF | Word to Text | Word to Html | Word to Tiff |
| Yes | Yes | Yes | Yes |

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

**Spire.Doc for .NET** 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.