

Pdf API for .NET: ASP.NET ASPX page to PDF ASP.NET Server Control Demo

All Products

[EO Web Controls](#)

[EO.Pdf for .NET](#)

[HTML to PDF \(.Url\)](#)

[HTML to PDF \(.HTML File\)](#)

[HTML to PDF \(.HTML Markup\)](#)

→ **ASPX To PDF**

[MVC To PDF](#)

[PDF Creator API](#)

[PDF Reader API](#)

[PDF Page Extraction API](#)

[PDF Splitting API](#)

[PDF Merging API](#)

[PDF Encryption API](#)

[PDF Signing API](#)

[API to Fill Form Fields](#)

[EO.Wpf for .NET](#)

[EO.WebBrowser for .NET](#)

ASPXToPDF is an ASP.NET server control that allows you to render the current page as PDF.

Use it in your Application

To use ASPXToPDF, simply place the control in your page, then call **RenderAsPDF** on the control to render the current page as PDF.

```
C# VB.NET ASPX

protected void Button1_Click(object sender, EventArgs e)
{
    //Render the current page to PDF
    ASPXToPDF1.RenderAsPDF();
}
```

ASPXToPDF is not only easy to use, but is also extremely powerful. EO.Pdf provides many conversion options, such as page size, scale factor, paging options, repeating table headers, etc. Since internally ASPXToPDF uses EO.Pdf to perform the conversion, you can use almost all EO.Pdf options when using ASPXToPDF.

Detailed documentation and sample code about this feature can be found in the download package.

[Try it Free!](#)

Try it Online

Click the following button to render this page as PDF.

[Render as PDF](#)

[More Samples](#)

Additional Resources

- [Product Documentation](#)

All features are explained in great details in the product documentation. It also contains complete reference information for each type, property or method;

- [Samples](#)

The download package contains a wide variety of samples with full C# and Visual Basic.NET source code that demonstrate how to use different feature of the EO.Pdf library.

- [Technical Support](#)

Still have questions? Post in our [support forum](#) or [contact us](#) and we will answer them quickly. Our turn around time is among the best in the industry.