

How to add image stamp in PDF in VB.NET and ByteScout PDF Extractor SDK

Learn to code in VB.NET to add image stamp in PDF with this step-by-step tutorial

The code displayed below will guide you to install an VB.NET app to add image stamp in PDF. ByteScout PDF Extractor SDK is the SDK is designed to help developers with pdf tables and pdf data extraction from unstructured documents like pdf, tiff, scans, images, scanned and electronic forms. The library is powered by OCR, computer vision and AI to provide unique functionality like table detection, automatic table structure extraction, data restoration, data restructuring and reconstruction. Supports PDF, TIFF, PNG, JPG images as input and can output CSV, XML, JSON formatted data. Includes full set of utilities like pdf splitter, pdf merger, searchable pdf maker and other utilities and you can use it to add image stamp in PDF with VB.NET.

The SDK samples given below describe how to quickly make your application do add image stamp in PDF in VB.NET with the help of ByteScout PDF Extractor SDK. Follow the instructions from scratch to work and copy the VB.NET code. If you want to use these VB.NET sample examples in one or many applications then they can be used easily.

ByteScout PDF Extractor SDK free trial version is available on our website. VB.NET and other programming languages are supported.

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout PDF Extractor SDK](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout PDF Extractor SDK](#)

[Get Free API key for Web API](#)

[visit www.Bytescout.com](http://www.Bytescout.com)

Source Code Files:

Module1.vb

```
Imports System.Drawing
Imports Bytescout.PDFExtractor

Namespace AddImageStampInPDF

    Class Program

        Shared Sub Main(ByVal args As String())

            Dim inputFile As String = ".\Invoice.pdf"
            Dim outputFile As String = ".\Invoice_Stamped.pdf"
            Dim stampImageFile As String = ".\stamp_image.png"

            Using stamper As New Stamper("demo", "demo")

                ' Optionally make the image background transparent
                ' stamper.MakeStampImageTransparent = true

                Using image As Image = Image.FromFile(stampImageFile)

                    ' Get image size in PDF units
                    Dim imageSizeInPoints As.SizeF = stamper.GetImageSizeInPoints(image)

                    Dim Rectangle = New RectangleF(440, 370, imageSizeInPoints.Width /
                        imageSizeInPoints.Height, imageSizeInPoints.Height)

                    stamper.Stamp(inputFile, outputFile, image, Rectangle, 0, -1)

                End Using

            End Using

            ' Open result file in default associated application (for demo purposes)
            Process.Start(outputFile)

        End Sub

    End Class

End Namespace
```

VIDEO

https://www.youtube.com/watch?v=s28W3_KMraU

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout PDF Extractor SDK Home Page](#)
[Explore ByteScout PDF Extractor SDK Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout PDF Extractor SDK Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)
[Explore Web API Docs](#)
[Explore Web API Samples](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com