## How to insert images in pdf with pdf sdk in VB.NET with ByteScout PDF Suite

Learn to code in VB.NET to insert images in pdf with pdf sdk with this step-by-step tutorial

Sample source code below will display you how to manage a complex task like insert images in pdf with pdf sdk in VB.NET. Want to insert images in pdf with pdf sdk in your VB.NET app? ByteScout PDF Suite is designed for it. ByteScout PDF Suite is the set that includes 6 SDK products to work with PDF from generating rich PDF reports to extracting data from PDF documents and converting them to HTML. This bundle includes PDF (Generator) SDK, PDF Renderer SDK, PDF Extractor SDK, PDF to HTML SDK, PDF Viewer SDK and PDF Generator SDK for Javascript.

The following code snippet for ByteScout PDF Suite works best when you need to quickly insert images in pdf with pdf sdk in your VB.NET application. IF you want to implement the functionality, just copy and paste this code for VB.NET below into your code editor with your app, compile and run your application. Complete and detailed tutorials and documentation are available along with installed ByteScout PDF Suite if you'd like to learn more about the topic and the details of the API.

You can download free trial version of ByteScout PDF Suite from our website to see and try many others source code samples for VB.NET.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF Suite

**Explore API Documentation** 

Get Free Training for ByteScout PDF Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports Bytescout.PDF
<summary>
''' This example demonstrates how to add images of various formats.
''' </summary>
Class Program
   Shared Sub Main()
        ' Create new document
        Dim pdfDocument = New Document()
        pdfDocument.RegistrationName = "demo"
                pdfDocument.RegistrationKey = "demo"
        ' Add page
        Dim page = New Page(PaperFormat.A4)
        pdfDocument.Pages.Add(page)
       Dim canvas = page.Canvas
        ' Add JPEG image and draw unscaled
        Dim image1 = New Image("Image1.jpg")
        canvas.DrawImage(image1, 20, 20)
        ' Add PNG image and draw reduced twice
        Dim image2 = New Image("Image2.png")
        canvas.DrawImage(image2, 20, 520, image2.Width / 2, image2.Height / 2)
        ' Add TIFF image and draw scaled disproportionately
        Dim image3 = New Image("Image3.tif")
        canvas.DrawImage(image3, 270, 520, image3.Width / 2, image3.Height / 4)
        ' Add GIF image and draw rotated 90 degrees and scaled
        Dim image4 = New Image("Image4.gif")
        canvas.TranslateTransform(390, 650)
        canvas.RotateTransform(90)
        canvas.DrawImage(image4, 0, 0, image4.Width / 4, image4.Height / 4)
        ' Save document to file
        pdfDocument.Save("result.pdf")
        ' Cleanup
                pdfDocument.Dispose()
        ' Open document in default PDF viewer app
        Process.Start("result.pdf")
    End Sub
End Class
```

## **VIDEO**

https://www.youtube.com/watch?v=NEwNs2b9YN8

## ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout PDF Suite Home Page Explore ByteScout PDF Suite Documentation Explore Samples
Sign Up for ByteScout PDF Suite Online Training

ON-DEMAND REST WEB API

Get Your API Key Explore Web API Docs Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com