## How to set invisible text over image in pdf with pdf sdk in VB.NET using ByteScout PDF Suite

This code in VB.NET shows how to set invisible text over image in pdf with pdf sdk with this how to tutorial

ByteScout simple and easy to understand tutorials are planned to describe the code for both VB.NET beginners and advanced programmers. ByteScout PDF Suite can set invisible text over image in pdf with pdf sdk. It can be applied from VB.NET. 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.

Want to quickly learn? This fast application programming interfaces of ByteScout PDF Suite for VB.NET plus the guidelines and the code below will help you quickly learn how to set invisible text over image in pdf with pdf sdk. Follow the instructions from scratch to work and copy the VB.NET code. Want to see how it works with your data then code testing will allow the function to be tested and work properly.

If you want to try other source code samples then the free trial version of ByteScout PDF Suite is available for download from our website. Just try other 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 create PDF document from scanned document image a
''' </summary>
Class Program
   Shared Sub Main()
        ' Create new PDF document
        Dim pdfDocument = New Document()
        pdfDocument.RegistrationName = "demo"
        pdfDocument.RegistrationKey = "demo"
        ' Load image from file to System. Drawing. Image object (we need it to get the in
       Dim sysImage As System.Drawing.Image = System.Drawing.Image.FromFile(".\scanned
        ' Compute image size in PDF units (Points)
       Dim widthInPoints As Single = sysImage.Width / sysImage.HorizontalResolution *
        Dim heightInPoints As Single = sysImage.Height / sysImage.VerticalResolution *
        ' Create page of computed size
        Dim page = New Page(widthInPoints, heightInPoints)
        ' Add page to the document
        pdfDocument.Pages.Add(page)
       Dim canvas = page.Canvas
        ' Create Bytescout.PDF.Image object from loaded image
        Dim pdfImage = New Image(sysImage)
        ' Draw the imaae
        canvas.DrawImage(pdfImage, 0, 0, widthInPoints, heightInPoints)
        ' Dispose the System. Drawing. Image object to free resources
        sysImage.Dispose()
        ' Create brush
        Dim transparentBrush As SolidBrush = New SolidBrush(New ColorGray(∅))
        ' ... and make it transparent
        transparentBrush.Opacity = 0
        ' Draw text with transparent brush
        Dim font16 As Font = New Font(StandardFonts.Helvetica, 16)
        canvas.DrawString("Your Company Name", font16, transparentBrush, 40, 40)
        ' Draw another text
        Dim font10 As Font = New Font(StandardFonts.Helvetica, 10)
        canvas.DrawString("Your Address", font10, transparentBrush, 40, 80)
        ' 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