

## Integration of BioBridge in VB.NET

1. Select File > New Project > Windows Form Application

New Project		? ×
Iemplates: Visual Studio inst	alled templates	
Forms Application My Templates — Search Online Te	Application Application	
A project for creatin <u>N</u> ame:	ng an application with a Windows user interface (.NET Framework 3.5) WindowsApplication1	
	ОК	Cancel

2. Go Project > Add Reference





3. Inside Add Reference, switch to the Browse tab then go to C drive > Windows > System32 and choose BioBridgeSDK.ocx

Add Reference	? ×		
.NET COM Projects Browse Recent			
Look in: 🌗 System32 🗸	G 🏚 📂 🖽 -		
Name	Date modified 🔺		
BFE.DLL Bidispl.dll BioBridgeEventSDK.ocx	14/7/2009 9:15 14/7/2009 9:15 17/2/2011 17:38		
BioBridgeSDK.ocx	17/2/2011 17:38		
SiocredProv.dll Size: 184 KB Date modifi	tiveX control KB bdified: 17/2/2011 17:38		
File name: BioBridgeSDK.ocx	•		
Files of type: Component Files (*.dll;*.tlb;*.olb;*.ocx;*.ex	xe;*.manifest) ▼		
	OK Cancel		

4. Now, go to General tab on your left hand side toolbox and right click to select "Choose Items".





5. Switch to "COM Components" Tab and select BioBridgeSDK control.

.NET Framework Components COM Components WPF Components	
Name Path	Library
[588ac3a1-0971-4cd7-9c22-f5b6adc9b C:\PROGRA~1\MIE74D~1\WEBPLA~1\	.w
Adobe PDF Reader C:\Program Files\Common Files\Adob	e\ Adobe Acrobat 7
APlayer Control C:\Program Files\Common Files\Thun	d APlayer 1.0 类型库
Image: BioBridgeSDK Control C:\Windows\system32\BIOBRI~1.OCX	BioBridgeSDK Acti
BioBridgeSDKX Control C:\Windows\System32\BioBridgeEvent	tS BioBridgeSDK Libr
CDDBRoxio2Control Class C:\Program Files\Common Files\Roxio	S CDDBControl(Rox
Chart FX C:\Windows\system32\CFX32.OCX	ChartFX 2.0 OLE C
C:\UBSPAY90\Tools\Chilkat Crypt Acti	ve Chilkat Util
Chilkat Cert C:\UBSPAY90\Tools\Chilkat Crypt Acti	ve Chilkat Certificate
C:\UBSPAY90\Tools\Chilkat Crypt Acti	ve
Chilkat CkDataArrav C:\UBSPAY90\Tools\Chilkat Crvpt Acti	ve Chilkat Util
	•
BioBridgeSDK Control	Browse
Language: Language Neutral	
Version: 1.0	
ОК	Cancel <u>R</u> eset

6. The BioBridgeSDK component has now been added to your general. Now you can drag and drop the component inside your project and start calling its functions.

剩 Form1				
	o <u>o</u> Ho o <del>BlaBridgeSDK</del> o			
	00			