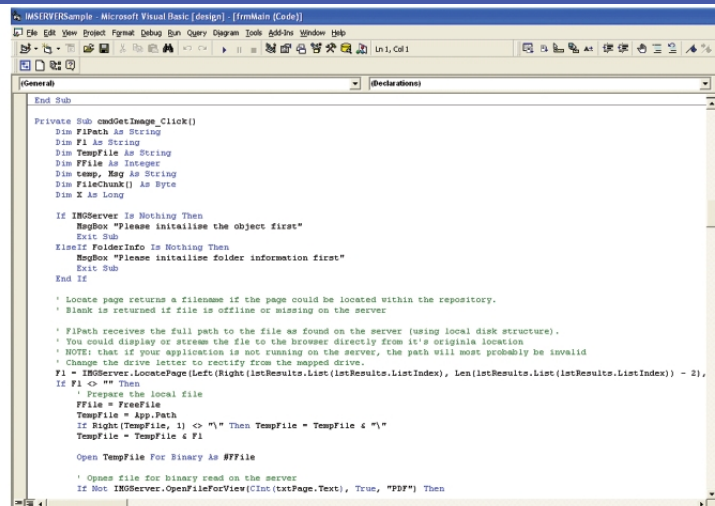


SBImage - API & Tools

An Enterprise IT management can no longer consist of one solution, it requires a number of closely integrated systems, to deliver a common goal - enhanced control and management. System, which can only run as stand-alone applications, do not fit the profile.

Would you consider an imaging solution without:

- * Open Application Programming Interface
- * Set of re-usable tools to enable rapid development
- * Ability to integrate into and from line of business solutions
- * Data validation functionality
- * Easy to use Software Development Kit
- * Ability to integrate into thick and thin environments
- * Documented and easy to understand process
- * Inherited security model
- * Ability to intercept the process at specific points
- * Thick and Thin client integration facilities
- * Ability to integrate with commonly used languages
- * Pre-developed integrations with various LOB solutions



```
Private Sub cmdGetImage_Click()  
    Dim FIPath As String  
    Dim FI As String  
    Dim TempFile As String  
    Dim FFFile As Integer  
    Dim temp_Img As String  
    Dim FileChunk() As Byte  
    Dim X As Long  
  
    If INGServer Is Nothing Then  
        MsgBox "Please initialise the object first"  
    End Sub  
    ElseIf FolderInfo Is Nothing Then  
        MsgBox "Please initialise folder information first"  
    End Sub  
    End If  
  
    ' Locate page returns a filename if the page could be located within the repository.  
    ' Blank is returned if file is offline or missing on the server  
  
    ' FIPath receives the full path to the file as found on the server (using local disk structure).  
    ' You could display or stream the file to the browser directly from it's original location  
    ' NOTE: that if your application is not running on the server, the path will most probably be invalid  
    ' Change the drive letter to rectify from the mapped drive.  
    FI = INGServer.LocatePage(Left(Right(ListResults.List(ListResults.ListIndex) - 2),  
    If FI <> "" Then  
        ' Prepare the local file  
        FFFile = FreeFile  
        TempFile = App.Path  
        If Right(TempFile, 1) <> "\" Then TempFile = TempFile & "\"  
        TempFile = TempFile & FI  
  
        Open TempFile For Binary As #FFFile  
  
        ' Open file for binary read on the server  
        If Not INGServer.OpenFileForView(Inst(txtPage.Text), True, "PDF") Then
```

SBImage provides an easy to understand and implement Application Programming Interface. This set of tools allows developers to integrate imaging into existing Line of Business Applications in days, not month. This framework provides connectivity to the database, access to the repository, image retrieval and manipulations.

This framework can be easily integrated with VB6 and .NET solutions. It extends the standard security model, and follows all principles of SBImage.

SBImage has been successfully integrated with leading workflow solutions such K2.NET, Mindkey and StaffWare as well as a range of in-house developed thick client and web-based solutions.

The solution can act as a stand-alone system as well as be integrated into other applications. The API set also allows our development team to re-use the components and achieve rapid application development based on your needs.

Our company also can provide assistance in the development, being a software development house, we re-utilize our components to deliver based on your requirement. We can also provide consulting services to your development team, so you keep control of the intellectual property in-house.

Consider this VB6 snippet:

```
Set SBImage = CreateObject(SBImageSDK.Application)  
Call SBImage.Initialise("demo", "demo", "imaging")  
Set ClassTypes = SBImage.GetDocTypes  
FileName = SBImage.RetrieveFile(UniqueReference 1, Path  
Destination
```

And this is all what is required to get the image back!

Are you in control of Your Business Information?