

## **Excel Viewer OCX**

Author: SkySof Software Inc. <http://www.skysof.com>

Download: <http://www.getfilez.com/xlview.exe>

Email: [kusluski@nc.rr.com](mailto:kusluski@nc.rr.com)

Excel Viewer OCX is an ActiveX component which enables your application to easily display and interact with Excel workbooks (XLS). Excel 2007 or greater is required. It is a great solution for companies wishing to display read-only Excel workbook data to their employees restricting modifications to the underlying data. With Excel Viewer OCX you can also show specific ranges of worksheet data and display password protected workbook data without supplying passwords to your users - keep your confidential data safe and secure! To use simply place the control on your form, set the Path property, and you are all set!

### **How to add Excel Viewer OCX to your Visual Basic 6.0 project**

1. From the Project Menu select **Components...**
2. Select control **XLViewer**
3. Click the OK Button
4. The control will now appear in your toolbox
5. Drag and drop the control on your form
6. There are two methods of opening an Excel file with the control:

```
Dim strFile As String
Dim b As Boolean
strFile = "C:\Documents\file.xls"
XLView1.Path = strFile
b = XLView1.OpenXL
If b = False Then
    MsgBox "Unable to open file."
EndIf
```

### **OR**

```
Dim strFile As String
Dim b As Boolean
strFile = "C:\Documents\file.xls"
b = XLView1.OpenXL(strFile)
If b = False Then
    MsgBox "Unable to open file."
EndIf
```

### **How to add Excel Viewer OCX to your Access Form**

1. Open Access

2. Create a new blank database
3. Create a new form in Design View. You should now be in design mode
4. From the Insert Menu select "ActiveX Control..."
5. Select XLViewer.XLView and click the OK Button
6. The control should appear on the form
7. Resize and move the control on the form as desired
8. Add a button to the form. If the wizard appears cancel it
9. Right-click on the button to invoke the popup menu
10. Select "Build Event..." then select Code Builder and click OK Button
11. You should be inside the Visual Basic Development Environment
12. Within the Command\_Click enter the following code:

‘Note: Modify code to point to an existing Excel Workbook file on your web server  
XLView0.OpenXL “http://www.mysite.com/file.xls”

13. Save your changes and close Visual Basic
14. Save the form and close it
15. Double-click on the form to run it.
16. Click the button. The Excel Workbook should appear!
17. Experiment by changing the file path to a local file such as:

XLView0.OpenXL "c:\temp\file.xls"

### **How to add Excel Viewer OCX to your .NET project**

1. Open .NET
2. Right-click on the toolbox and select “Add/Remove Items...”
3. Select the COM Components Tab
4. Check XLViewer.XLView and click OK Button
5. The control should appear in the toolbox as “XLViewer.XLView”
6. Double-click on the control to add to your form
7. Resize and move the control on the form as desired
8. Add a button to the form
9. Double-click on the button to access code editor and enter the following code within the Click event:

‘Note: Modify code to point to an existing Excel Workbook file on your web server  
AxXLView1.OpenXL("http://www.mysite.com/file.xls")

10. Change the anchor property of AxXLView1 to Top, Bottom, Left, Right
11. Run the application and click on the button. The Excel file should appear!

**The pricing for Excel Viewer OCX through <http://www.regnow.com> is as follows:**

\$99.95 USD Individual Developer License  
\$499.95 USD Site Developer License (Unlimited number of developers per site)

Go to this link to purchase using RegNow:

<https://www.regnow.com/softsell/nph-softsell.cgi?item=4459-39>

Save 10% by buying Excel Viewer OCX through [www.paypal.com](http://www.paypal.com)!!!

\$89.95 USD Individual Developer License

\$449.95 USD Site Developer License (Unlimited number of developers per site)

Go to this link to buy using PayPal:

<https://www.paypal.com/xclick/business=kusluski%40mail.ic.net>

**Excel Viewer OCX is compatible with all languages that support ActiveX controls.**

**Excel Viewer OCX may be distributed with your application royalty free and all future upgrades are free!**

Please send emails to [kusluski@mail.ic.net](mailto:kusluski@mail.ic.net) for additional ordering methods.

Please visit <http://www.skysof.com> for other fine products.

### **Distributing Excel Viewer OCX**

The Excel Viewer OCX file XLVIEW.OCX must be distributed with your application. These files may be distributed royalty free, meaning no additional costs to SkySof Software Inc. or any other company is required.