

## Display Large Image of Thumbnail on Form

There are 2 methods of doing this depending on the type of form used

In the form below, there are 2 hidden image frames: ImageSmall & ImageLarge  
When the user clicks on an item in the listbox, ImageSmall ONLY is displayed



Use the `MouseMove` event to display `ImageLarge` & hide `ImageSmall`:

```
Private Sub ImageSmall_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
    Me.ImageLarge.Picture = Me.lstImages
    Me.ImageLarge.Visible = True
    Me.ImageSmall.Visible = False
End Sub
```



To reverse this, don't use the `MouseMove` event as it will cause screen flicker.

### Use the Click event on ImageLarge & form Detail

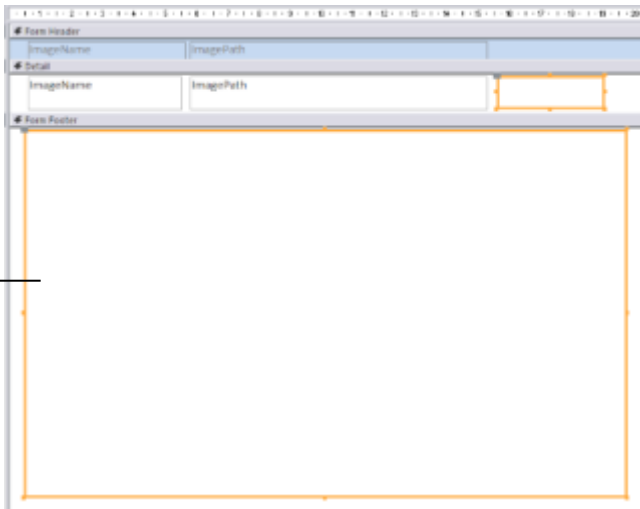
```
Private Sub ImageLarge_Click()  
    Me.ImageLarge.Visible = False  
    Me.ImageFrame.Visible = True  
End Sub
```

```
Private Sub Detail_Click()  
    Me.ImageLarge.Visible = False  
    Me.ImageFrame.Visible = True  
End Sub
```

For a continuous form, use a similar approach but this time:

- make the ImageSmall control in the detail section and make it visible
- place the ImageLarge control in form footer and hide it

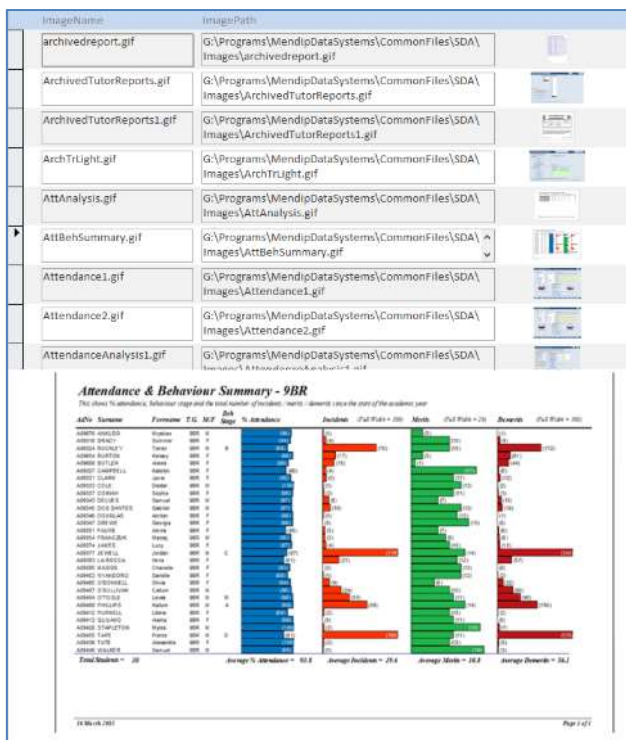
Make the control source for both of these = ImagePath



As before you COULD use the MouseMove event on ImageSmall to make ImageLarge visible  
**BUT it will not be updated when you move to a new record as the image itself isn't selected**  
**It also won't work if you click the small image**

Instead do this by adding code to the click event of a textbox control e.g. ImagePath:

```
Private Sub ImagePath_Click()  
    Me.ImageLarge.Visible = True  
End Sub
```



This will hide the large image if required

```
Private Sub Detail_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)  
    Me.ImageLarge.Visible = False  
End Sub
```