

## Screen capture with form

```
Private Sub Form1_Load(sender As Object, e As EventArgs) Handles MyBase.Load

    Dim b As Bitmap = New Bitmap(Screen.PrimaryScreen.Bounds.Width,
Screen.PrimaryScreen.Bounds.Height)
    Dim g As Graphics = Graphics.FromImage(b)
    g.CopyFromScreen(Screen.PrimaryScreen.Bounds.Location, New Point(0, 0),
Screen.PrimaryScreen.Bounds.Size)
    Cursor.Draw(g, New Rectangle(Cursor.Position, Cursor.Size))
    g.Dispose()
    Me.BackgroundImage = b
    Me.BackgroundImageLayout = ImageLayout.None
    Image_Format_form.Show()
    Image_Format_form.PictureBox1.Image = b
    Image_Format_form.Visible = True
End Sub
```

## working on area capture: not this Yet

```
Private Sub Form1_KeyDown(sender As Object, e As KeyEventArgs) Handles Me.KeyDown
    If e.KeyCode = Keys.Escape Then
        Me.Close()
    End If
End Sub

Private Sub Form1_Load(sender As Object, e As EventArgs) Handles MyBase.Load
    Form2.Show()

    Form2.RichTextBox1.LoadFile(Frist.TreeView.SelectedNode.FullPath & "\" &
Frist.ListView.FocusedItem.Text)

End Sub

Private Sub Form1_MouseDown(sender As Object, e As MouseEventArgs) Handles Me.MouseDown
    Form2.Show()
    Form2.Location = Cursor.Position
    Form2.Location = Form2.Location
End Sub

Private Sub Form1_MouseMove(sender As Object, e As MouseEventArgs) Handles Me.MouseMove
    Form2.Size = Cursor.Position - Form2.Location
End Sub

Private Sub Form1_MouseUp(sender As Object, e As MouseEventArgs) Handles Me.MouseUp
    Form2.Hide()
    Me.Hide()
    Dim bounds As Form2
    Dim screenshot As System.Drawing.Bitmap
    Dim graph As Graphics
    bounds = Form2
    screenshot = New System.Drawing.Bitmap(bounds.Width, bounds.Height,
System.Drawing.Imaging.PixelFormat.Format32bppRgb)
    graph = Graphics.FromImage(screenshot)
    graph.CopyFromScreen(Form2.Bounds.X, Form2.Bounds.Y, 0, 0, bounds.Size,
CopyPixelOperation.SourceCopy)
    Form2.BackgroundImage = screenshot
    ' Dim sPath As New SaveFileDialog
```

```
' sPath.Filter = "Image (*.png)|*,*"
' sPath.ShowDialog()
Dim bmp As Bitmap
Image_Format_form.Show()
Image_Format_form.PictureBox1.Image = screenshot
Image_Format_form.Visible = True
Try
    'bmp = Form2.BackgroundImage
    ' bmp.Save(sPath.FileName + ".png")
Catch ex As Exception
    'MsgBox(ex.Message)
End Try
Me.Close()
End Sub
End Class
```

End working on area capture: not this Yet