

ActiveX DWG Viewer Control

LICENSE AGREEMENT / WARRANTY DISCLAIMER

Copyright (C) 2018 SkySof Software Inc.

You should carefully read the following terms and conditions before using this software (the "SOFTWARE") provided with this agreement. Your use of this software indicates your acceptance of this license agreement and warranty.

OWNERSHIP

ActiveX DWG Viewer Control by SkySof Software Inc. (hereinafter referred to as SOFTWARE or software) is completely owned and copyrighted by SkySof Software Inc. Your license confers no title or ownership in the SOFTWARE and your license should not be construed as the sale of any right in the SOFTWARE or any right in any of its component parts.

DISCLAIMER

THIS SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SkySof Software Inc. BE LIABLE FOR ANY DAMAGES WHATSOEVER, INCLUDING DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, LOSS OF BUSINESS PROFITS OR SPECIAL DAMAGES, EVEN IF THE COMPANY OR AUTHOR HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

RESERVED RIGHTS

All rights not expressly granted or described herein are reserved completely and in their entirety to SkySof Software Inc.

SkySof Software Inc.
<http://www.skysof.com>
fkusluski@gmail.com

IMPORTANT! Before using the control you should copy file DwgViewXPro.dll to your local drive. Since it is a 32-bit ActiveX control the suggested folder is C:\WINDOWS\SysWow64. After copying the control to your local drive also copy file REG.BAT into the same folder. Next run REG.BAT by right-clicking on it and selecting "Run as Administrator". You should see a message that the control was registered successfully.

How to add the ActiveX DWG Viewer Control to a Visual Basic 6 Project

- 1) Open Visual Basic 6 and create a new project
- 2) From the Project Menu select "Components..." and select "DwgViewX ActiveX Control Module" and click the OK Button
- 3) You should now see "OCX" in the toolbox. Drag and drop this onto your form
- 4) Set the value of property "DrawingFile" to a valid file path. For example: C:\Drawings\MyDrawing.dwg
- 5) Run the project. You should see the drawing file within the component.

How to add the ActiveX DWG Viewer Control to a Visual Studio .NET Project

- 1) Open Visual Studio .NET and create a Window's Application using C# or VB .NET as language
- 1) Right-click on the toolbox and select "Choose Item..."
- 2) Select the file DwgViewXPro.dll from your local drive
- 3) You should now see "OCX " in the toolbox. Drag and drop this onto your form
- 4) Set the value of property "DrawingFile" to a valid file path. For example: C:\Drawings\MyDrawing.dwg
- 5) Run the project. You should see the drawing file within the component.

The ActiveX DWG Viewer Control may be purchased through PayPal from these links:

Single Developer License (One developer with rights to distribute the control within one company) at \$595.95

https://www.paypal.com/xclick/business=kuslusi%40mail.ic.net&item_name=ActiveX+DWG+Viewer+DLL+One+Developer+One+Company+License&amount=595.95

Single Developer Multiple Site License (One developer with rights to distribute to an unlimited number of companies) at \$995.95

https://www.paypal.com/xclick/business=kuslusi%40mail.ic.net&item_name=ActiveX+DWG+Viewer+DLL+One+Developer+License+Multi-Company&amount=995.95

Multiple Developer One Site License (Multiple developers with rights to distribute control within one company) at \$995.95

https://www.paypal.com/xclick/business=kuslusi%40mail.ic.net&item_name=ActiveX+DWG+Viewer+DLL+Multi+Developer+One+Company+License&amount=995.95

Multiple Developer Multiple Site License (Multiple developers with rights to distribute control to an unlimited number of companies) at \$1,495.95

https://www.paypal.com/xclick/business=kuslusi%40mail.ic.net&item_name=ActiveX+DWG+Viewer+DLL+Multi+Developer+One+Company+License&amount=1495.95