

## Sript using a dll an a ocx (to intigrate in IIS)

*Source:*

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis/2004-05/2693.html>

---

*b.Richter\_at\_pro-dual.de*

*Date:* 05/26/04

Date: Wed, 26 May 2004 07:51:19 +0200

Hello,

I have a script for an Motion Jpeg that I have to integrate into a website to get a "live Image" from a network camera.

But in this script I have to install a dll (LiveImg.dll) and an oxc on my IIS. I installed it as it was discribed in the manual but I suppose I did a mistakte because the site doesn't work... I get a window/frame on my site (where the image should be), of course without a picture but I can see that behind this window there is something working.

I have rather no idee what I did wrong... I suppose I installed the dll and the ocx wrong.

I use Server 2003 and of course IIS 6.0

Can anybody help me ????? I have no more ideas.....

Greeting from Germany, Bianca

Here is the part of the script :

Preparing the FTP and Web server

1.. Create the image directory on the FTP server.

Example: c:\inetpub\ftproot\live

Create a Web Server alias (virtual directory) and use this as the image path in the Web page

Example: http://[WebServer]/live/

2.. Set up the Camera to continuously store images in this FTP directory.

3.. Get the LiveImg.dll here and copy it to the "execute" directory in your Web server file tree (typically c:\inetpub\wwwroot\cgi-bin if you are using Microsoft IIS/PWS).

Important: If you need to reinstall LiveImg.dll, you have to stop the WWW service, install the LiveImg.dll and then start the service again. Microsoft IIS/PWS loads the ISA when it is called the first time and it is not unloaded until the service is stopped.

microsoft.public.inetsrv.iis: Sript using a dll an a ocx (to intigrate in IIS)

4.. Copy the Axis viewing ActiveX component available here to your CODEBASE directory and name it AxisCamControl.ocx.

5.. Create a Web page that contains the HTML code in the example. Change the BaseUrl, File and OcxFile.

The complete sprict :

[http://www.axis.com/techsup/cam\\_servers/tech\\_notes/live\\_video\\_iis.htm](http://www.axis.com/techsup/cam_servers/tech_notes/live_video_iis.htm)