## How do I place the streaming video from the DCS-1000/1000W onto my own webpage?

**Step 1** Log into the web based configuration of the camera by typing in the IP address of the camera (default:192.168.0.20) in your web browser.

Step 2 Select the Java option from the menu on the left.



**Step 3** You will see a page with live video feed on it now. Right click on this page and select **View Source** from the drop down menu.



**Step 4** Within the source screen, scroll down until you see the applet indicated in the picture below. Select and copy this portion of code.



Step 5 Paste the applet code into your webpage where you would like the video feed to appear.

If your DCS-1000/1000W has a direct connection to the internet and has a public ip address, the live video stream will now be viewable from your webpage.

If your DCS-1000/1000W is behind a router and has a non-public ip address, you will need to make the following changes.

**Step 1** In the applet code, you will need to change the codebase address (shown below) to the WAN ip address of your router.

🖅 Untitled - Notepad	
Eile Edit Format Help	
<pre>&lt;APPLET name="cvcs" CODEBASE="http://L92.168.1.125:80/" CODE="xplug.&lt;/th&gt;<th>.cla:<u></u></th></pre>	.cla: <u></u>

Step 2 You will need to open ports to your camera in the router. By default these ports are 80 and 8481.

Additionally, some ISPs block port 80. If your camera does not work under this configuration, you may need to change the **Web Server Port** from its default of 80.

After you add the secondary ports, you will need to modify the applet code once more. Change the portion of the codebase address (shown below) to the new **Web Server Port** you have set.

🌌 Untitled - Notepad					
<u>F</u> ile	<u>E</u> dit	F <u>o</u> rmat	<u>H</u> elp		
<app< td=""><td>LET</td><td>name= <pa <pa <pa <pa </pa </pa </pa </pa </td></app<> <td>"CVC ram ram ram ram LET&gt;</td> <td>s" CODEBASE="http://192.168.1.125:80/" name="RemotePort" value=8481&gt; name="Timeout" value=5000&gt; name="RotateAngle" value=0&gt; name="PreviewFrameRate" value=2&gt; name="DeviceSerialNo" value=""&gt;</td> <td>CODE="xplug.cla:</td>	LET	name= <pa <pa <pa <pa </pa </pa </pa </pa 	"CVC ram ram ram ram LET>	s" CODEBASE="http://192.168.1.125:80/" name="RemotePort" value=8481> name="Timeout" value=5000> name="RotateAngle" value=0> name="PreviewFrameRate" value=2> name="DeviceSerialNo" value="">	CODE="xplug.cla: