## Addendum for DotNetNuke 4.3.x

## If you are using DotNetNuke 4.3.x you need to follow these additional points to setup sIFR with DotNetNuke.

Please watch the videos 1 to 4 first.

## The points below are for Video 5

We need to change the method for adding the sIFR Javascript code to the default.aspx file.

The default.aspx file has changed in DNN 4.3.x which doesn't allow the calling of Javascript using the method that was previously used in DotNetNuke. DNN 4.3.x now implements a different method which we will outline below

Follow all of the steps in Video 5, except the step where we add the Javascript code to the default.aspx file.

Instead, go to your DotNetNuke installation files and open the Default.aspx.vb file. (You can open this using Notepad if you do not have Visual Studio)

Inside the #Region "Private Methods" You will see comments:

- ' META Refresh ' META description
- ' META keywords
- ' META copyright
- ' META generator

Underneath the ' META generator comment at line 212, you will see the following line of code: 

Page.ClientScript.RegisterClientScriptInclude("dnncore", ResolveUrl("~/js/dnncore.js")) 

This calls the Javascript code for DotNetNuke which was originally placed directly in the default.aspx file. We need to copy this method to call up the two Javascript files for using sIFR with DotNetNuke.

Underneath this line enter the following two lines of code:

	1
Page.ClientScript.RegisterClientScriptInclude("sifr", ResolveUrl("~/js/sifr.js"))	į.
<pre>Page.ClientScript.RegisterClientScriptInclude("sifr-addons", ResolveUrl("~/js/sifr-addons.js"))</pre>	i
	ŝ.

And save the file.

There is an example Default.aspx.vb file included with the downloads.

Now continue video 5 and upload the Javscript files to the js folder in your DotNetNuke installation.