

# NFX-Datasheet

**Component :**     **DynamicPicture**

**Version :**           **5.10**   |  **NOF 2/3**  **NOF 4/5** 

**Description :**     This component is used to create dynamic picture, such as those using the JavaScript `onClick()` and `onMouseOver()` functions. It is comparable to the **PictureRollover-Component** which is included in **NetObjects Fusion**, but provides some more features. You can now change other images and show text in the statusbar of the browser.

<u>Properties</u>	<u>Description</u>
• <b>Wizard :</b>	Double-Click this property to open the wizard or choose the Wizard-Tab you want to see first.
• <b>Image Name :</b> (optional)	Here you enter a name for the picture, which is <b>unique</b> to this page. The name will be used to access the pictures internally or use as a target.
• <b>Image Source :</b>	Here you choose where the images are located – on the local filesystem or remotely. This option applies to all used images.
• <b>Image Alignment :</b>	You can use this option to modify the alignment of the image inserted into a textbox. You will NOT see the new setting in NOF – only when published.
• <b>Is Dynamic ? :</b>	Here you choose if this image is dynamic or not.
• <b>Used Style :</b>	Here you can choose which image-style you want to use – the primary buttonstyle or custom images.
• <b>Normal Img. :</b> (required)	Here you browse to the image you want to use as the normal picture. This picture will be displayed initially.
• <b>MouseOver Pic. File/URL :</b> (optional)	Here you browse to the image you want to be displayed when the mouse is over the picture.
• <b>MouseClicked Pic. File/URL :</b> (optional)	Here you browse to the image you want to be displayed when the user clicks on the picture.
• <b>MouseOut Pic. File/URL :</b> (optional)	Here you browse to the image you want to be displayed when the user moves the mouse out of the picture.
• <b>Delay Out -&gt;Normal :</b>	How long the Out-Image is shown till the image changes back ?
• <b>Start as Default-Image :</b>	With this property you choose if this picture is the Default-Picture for this page. When set to automatic then the link of the image decides which images is the default one.
• <b>Change Default-Image :</b>	With this property you choose if the user can change the default image with a click on this image.
• <b>Use in Autoframes :</b>	Here you have to choose if you use this component in Autoframes or not.
• <b>Link Target :</b> (optional)	Here you enter the name of the frame or window in which the "Link URL" will be displayed.
• <b>Link to Frameset :</b>	Is the page you link to itself an Framed-Page ?

For questions, suggestions or problems contact me.

**info@apollon.de**

**Download at <http://www.apollon.de>**

**Last change : 26.12.1999**

# NFX-Datasheet

**Component :**     **DynamicPicture**

**Version :**             **5.10**     **NOF 2/3** ☐ **NOF 4/5** ☒

<u>Properties</u>	<u>Description</u>
<ul style="list-style-type: none"> <li>• <b>Link URL :</b> (required)</li> </ul>	Here you enter the URL which will be displayed when the user has clicked on the picture.
<ul style="list-style-type: none"> <li>• <b>Alternative Text :</b> (optional)</li> </ul>	Here you enter the alternative text. This text will be shown if the browser is not able to load the picture or the mouse is over the picture or it will be displayed in the statusbar of the browser.
<ul style="list-style-type: none"> <li>• <b>Show in Statusbar :</b></li> </ul>	When you have entered an alternative text you can choose to show this in the statusbar on MouseOver. Or you enter an custom text.
<ul style="list-style-type: none"> <li>• <b>Statusbar-Text :</b></li> </ul>	Here you can enter a custom Statusbar-Text.
<ul style="list-style-type: none"> <li>• <b>Border Width :</b> (optional)</li> </ul>	Here you enter the size of the border which will be displayed around the picture. The default value is 0 (no border).
<ul style="list-style-type: none"> <li>• <b>Nr. of Targets :</b></li> </ul>	How many other images you want to change ?
<ul style="list-style-type: none"> <li>• <b>T x Names Available :</b></li> </ul>	In this DropDown-List you can see all found image-names found on the current page. You can select one of these or choose an other name in the property below.
<ul style="list-style-type: none"> <li>• <b>T x Name :</b> (required)</li> </ul>	Here you HAVE TO set the name of the image you want to target. When you choose the name with the Drop-Down-List it will be shown here too.
<ul style="list-style-type: none"> <li>• <b>T x in Frame :</b> (optional)</li> </ul>	If you use Autoframes (property above) you can target images in other frames then the actual one. If you want to do this enter the frame-name here.
<ul style="list-style-type: none"> <li>• <b>T x If MouseOver :</b> (optional)</li> </ul>	Here you choose the image that will be shown in place of the target image when the mouse is over the actual image.
<ul style="list-style-type: none"> <li>• <b>T x If MouseClicked :</b> (optional)</li> </ul>	Here you choose the image that will be shown in place of the target image when the mouse is clicked at the actual image.
<ul style="list-style-type: none"> <li>• <b>T x MouseOut-Action :</b></li> </ul>	Here you have some options to choose what happens with the target image when the user moves the mouse out of the actual image. You can restore the old picture, set a new one and leave the actual picture ...
<ul style="list-style-type: none"> <li>• <b>T x If MouseOut :</b> (optional)</li> </ul>	When you have choosen to display an other image in place of the target image at MouseOut you choose this new image here.
<ul style="list-style-type: none"> <li>• <b>T x Change Delay (Over) :</b></li> </ul>	Here you set how long to wait till the over-image is displayed.
<ul style="list-style-type: none"> <li>• <b>T x Change Delay (Out) :</b></li> </ul>	Here you set how long the out-image is displayed.
<ul style="list-style-type: none"> <li>• <b>Use Custom-HTML :</b></li> </ul>	Here you choose if the Custom-HTML entered in the Wizard is inserted when publishing or not.

For questions, suggestions or problems contact me.

**info@apollon.de**

**Download at <http://www.apollon.de>**

**Last change : 26.12.1999**