

## Thanks for Downloading Our XML Detail Viewer

This Flash File Created with Flash8 – Published under Flash8.  
Size: 800x600(Resizable to Screen) – 37KB

### Important Notes

Please read them before start working on this!

- We have used **Tahoma** as System Standard Font in this Project, if you want to use another Font, you should **import** and **embed** this for your text files.
- We have prepared separate Sources [Fla - XML] for each sample Product.
- For Customizing **Points shape and Colour** refer to Flash Library: [**PointColour - PointerMC**].
- For Customizing **Preloader Logo** refer to Flash Library: [**PreloaderSign**].
- On each project root, you will find also a LoaderMovie, this sample shows you how easy you can load this Detailviewer Flash into your new projects on each level.

### Internal Flash Help:

Our Flash has comment in each action scripts lines, it helps you to understand better this file and way of working.

### About This Flash:

XML Detail Viewer helps you for a better product presentation with zoom and description on every Pixel!  
A Grid Tool help you focusing on each Pixel of your Products.

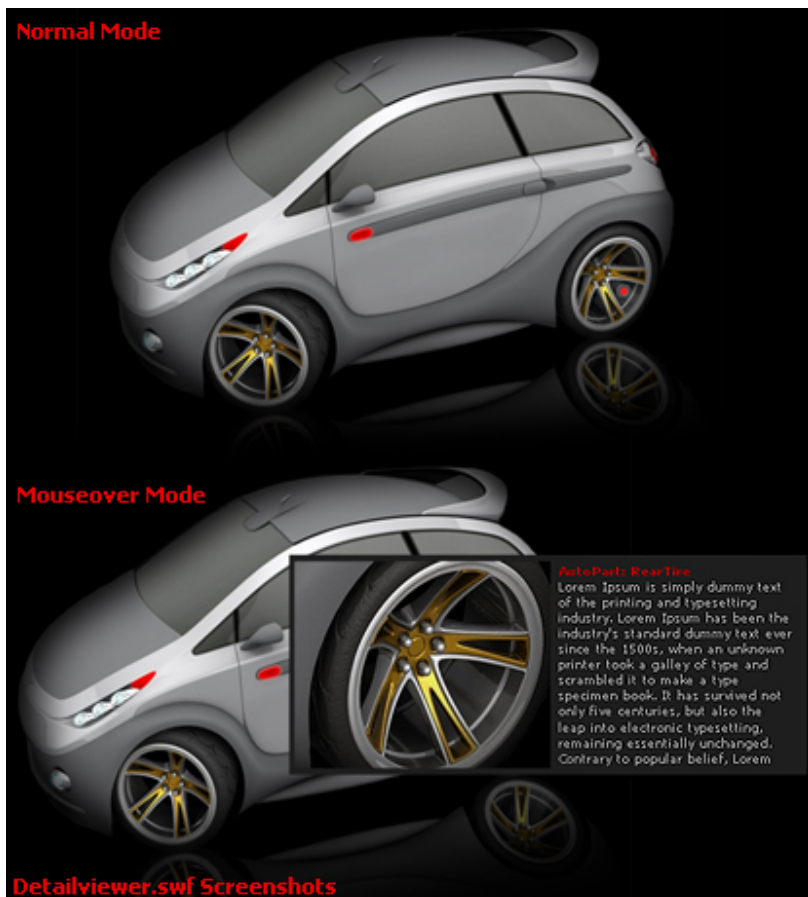
X value for XML: 385  
Y value for XML: 217

This Zoom Cut Image should be prepared from Original Image in Adobe Photoshop



**Grid.swf Screenshot:**  
Show how easy, you can surf the Image visually and find the X & Y

**XML Source:**  
<Item PartID="Rear Tire" PX="385" PY="217" photo="images/auto/RearTire.jpg">  
Description Text in HTML format </Item>



### How does it work?

We tried to make the whole work process as easy as possible!

Imagine you have a product Image with High Quality on details[2400x1800 Pixel] and you want to present this on web without missing the nice details, here we help you doing this! ☺

- First you should prepare an optimal Image size, we recommend the maximum size for this 600x400. [Software Requirement: Adobe Photoshop]
- Put it in image folder
- Open the xml file and just set Image Product in first node [ProductImage="image/001.jpg"]
- Open the Grid.swf, there you will find your Image armed with a Mouse position Navigator!
- Just surf you image parts and write the **X** and **Y** of your **Favourite points\*** with part name. [For example if you have a car image, just write: X=220,Y=124 SideMirror]

**\*Note:** If your product Image is too complicated or has similar parts like our circuit Board, it will be a good idea to open the original Image[not optimal one] in Photoshop and try to **markup** each **Favourite points** there during work with Grid, this help you for easy zoom cut and also right image naming.

- After you prepared a list of your points, as we mentioned above, open the original Image in Adobe Photoshop and try to make zoom cuts from your points in 198x160 Pixel\*, and save them in image folder.

**\*Note:** It will be good when you save each thumb Image with related name, this help you for a better XML configuration.

- Now you have an optimal Image, a list of your favourite points and thumb images that show the

zoom detail of your Image.

- Now open the xml file, as you can see on each xml Tag we have X, Y, Photo and description Text, except the **First Tag** that also includes the **ProductImage**.
- Just enter your point X,Y and thumb name and write your description Text for it, this description can support all HTML tags like URL links, images, font size and colour, etc...
- Now save your xml file and enjoy the result by opening the **Detailviewer.swf**

If you need more help, contact: [support@nhstudio.de](mailto:support@nhstudio.de)

Thanks for Downloading this File, Good Luck using the file in your projects!

If you be satisfied with this file, rate this to support me in Flashden 😊

Nhstudio Flash 2008