

Thank you for purchasing

m template

Included are

5 Flash 8 Files

6 XML Files

1 HTML file

1 jscript file

Fonts used

David Sans Condensed from dafont.com

Helvetica Condensed from myfonts.com

spaider symbol from dafont.com

Standard 07_57 from miniml.com

Uni_05_53 from dafont.com

Images and music used

All from www.flashden.net asset library.

1 - File main features

- XML powered template fully customizable
 - Perfect to display any type of portfolio
 - Easy to customize
 - Menu and category buttons, thumbnails, items, music, colours and descriptions obtained from a XML file
 - Independent XML text (HTML enabled) scroller file included
 - Independent XML horizontal scroller file included
 - Independent XML vertical scroller file included
 - Independent XML contact module included (requires PHP on your server)
 - Simple navigation with smooth transitions
 - Supports any image orientation
 - You may discard the colour effects by using the same colour for all areas
- Published size: 28kb

2 - Basic information about this file

- 1 - It requires MC Tween that you can get at <http://hosted.zeh.com.br/mctween/downloads.html>.
- 2 - Code is fully commented so dig in there if you need to see how it works.
- 3 - Feel free to make adjustments to the code and to e-mail me with any question.

3 - How to use this file – Flash files

3.1 – m_template.fla

This file will read all the info from the XML file (m_template.xml) and adjust the content according to that information. Please keep XML files and home external file on the same directory. This is not mandatory, but will avoid “path issues”.

3.2 – about_us.fla

This file will read the info from the XML file (about_us.xml) and build the about us section. This file is a regular long text scroller with easing and mouse wheel compatible.

3.3 – contact.fla

This file will read the info from the XML file (contact.xml) and build the contact section. This file is a regular contact module that requires PHP on your server to send e-mails directly from the website page.

3.4 – news.fla

This file will read the info from the XML file (news.xml) and build the news section. This file is a vertical scroller that responds to mouse movements. It may be used to display any kind of information.

3.5 – services.fla

This file will read the info from the XML file (services.xml) and build the services section. This file is a horizontal scroller that responds to mouse movements. It may be used to display any kind of information.

4 - How to use this file – XML files

4.1 – m_template.xml

This is the skeleton of all the main content. Here's a brief explanation:

Each child node ("zone") on the tree will represent a button on the menu and will point to an external file or correspond to a portfolio area. Here's the structure for each node:

- a) title – the text that will be displayed on the menu
- b) file_path – your external file path. This field is not required for the portfolio section
- c) m_color – the colour that will be associated with this area
- d) or_width – the original width of your external file stage. This is vital for correct positioning on stage. This field is not required for the portfolio section
- e) or_height – the original height of your external file stage. This is vital for correct positioning on stage. This field is not required for the portfolio section

If you want to create a portfolio section add some childnodes inside a "zone" node. For each section you want to create add a "set" node only with a title (that will be displayed on top of items associated and on the tooltip of the lower menu).

Inside these sections you should add other childnodes ("item nodes") that will correspond to the items that can be viewed by your website users. Here is the structure for each item node:

- a) item_path - your external file path
- b) th_path - your external thumb file path
- c) inside this nodes place your description text inside the CDATA tags. This will allow the text to be displayed as HTML

So we have a father "zone" (menu button) node with some "set" (categories of portfolio) Childs that also have some "item" Childs (items of each category).

4.2 – about_us.xml

This file contains info to be displayed on the about us section. Here's a brief explanation:

- a) title – the text that will be displayed as title
- b) image – your external image file path
- c) INSIDE the item tag place your description text. Use CDATA tags if you need the text to be rendered as HTML

4.3 – contact.xml

This file contains info to be displayed on the home section. Here's a brief explanation:

- a) title – the text that will be displayed as title
- b) image – your external image file path
- c) INSIDE the item tag place your description text. Use CDATA tags if you need the text to be rendered as HTML
- d) line1 – your first address line
- e) line2 - your second address line
- f) line3 - your third address line
- g) phone – your phone
- h) email – your e-mail (will be configured to send e-mail by the users default mail server)

4.4 – news.xml

This file contains info to be displayed on the news section. For each new/entry you should add a node with this structure:

- a) date – text containing the date
- b) image – your external image file path
- c) url – a web address for linking to another page. Leave this blank if you don't need it (the link button will not be visible in this case)
- d) INSIDE the info tag place your description text. Use CDATA tags if you need the text to be rendered as HTML.

4.5 – services.xml

This file contains info to be displayed on the news section. For each new/entry you should add a node with this structure:

- a) title – text containing the big title
- b) image – your external image file path
- c) INSIDE the info tag place your description text. Use CDATA tags if you need the text to be rendered as HTML.

4.6 – music.xml

This file has the information of the music player. Adding a new menu music will be as simple as adding a node with this structure:

- a) music path – your music file
- b) track_name – the text that will be displayed on the music player

Good Luck using the file in your projects!