



v3.5  
STANDARD

# Display API Reference



## enVivo!CMS Classic End User License Agreement (EULA)

### END-USER LICENSE AGREEMENT FOR enVivo!CMS Classic SOFTWARE

**IMPORTANT—READ CAREFULLY:** This End-User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and Net Systems Consulting Pty Ltd Trading As enVivo!soft ("enVivo!soft") for the software product identified above, which includes computer software and may include associated media, printed materials, and "online" or electronic documentation ("SOFTWARE PRODUCT"). The SOFTWARE PRODUCT also includes any updates and supplements to the original SOFTWARE PRODUCT provided to you by enVivo!soft. Any software provided along with the SOFTWARE PRODUCT that is associated with a separate end-user license agreement is licensed to you under the terms of that license agreement. By installing, copying, downloading, accessing or otherwise using the SOFTWARE PRODUCT, you agree to be bound by the terms of this EULA.

#### Software PRODUCT LICENSE.

The SOFTWARE PRODUCT is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. The SOFTWARE PRODUCT is licensed, not sold.

#### 1. GRANT OF LICENSE. This EULA grants you the following rights:

- **Applications Software.** You may install, use, access, display, run, or otherwise interact with ("RUN") one copy of the SOFTWARE PRODUCT, or any prior version for the same operating system, under a single Internet or Intranet domain name in a production environment. Additional Internet or Intranet domains may be granted to you by enVivo!soft for your copy of the SOFTWARE PRODUCT.
- **Development Use.** You may also install one copy of the SOFTWARE PRODUCT in a non-production environment that is not accessed by end-users. This license does not allow the two copies to be installed on two production servers. The domain of this copy cannot begin with "www."
- **Evaluation Copy.** If you acquired the license for the Software on an evaluation or trial basis, you may use the Software without charge for thirty (30) days from the day that you install the Software. You must pay the license fee and register your copy to continue to use the Software after the thirty (30) day evaluation period. To pay the license fee and register your copy, you should visit [www.enVivosoft.com](http://www.enVivosoft.com) or an authorized sales agent. For so long as the Software is the most current version of the SOFTWARE, you may give exact copies of the evaluation Software to anyone. You may not charge any fee for the copy or use of the evaluation Software itself, but you may charge a distribution fee that is reasonably related to any cost you incur distributing the evaluation Software (e.g. packaging). You must not represent in any way that you are selling the SOFTWARE itself. Your distribution of the evaluation Software will not entitle you to any compensation from enVivo!soft. You must distribute a copy of this license with any copy of the Software and anyone to whom you distribute the Software is subject to this



license. You may not remove any copyright, trademark or reservation of rights language displayed on, in or with the SOFTWARE.

- Registered Copy. When you purchase a license you will be provided with an Order ID. You should enable the registered license for the SOFTWARE by entering the registration number as prompted by the SOFTWARE. You may use the registered SOFTWARE for which you have purchased a separate license as indicated on our invoice.
- Reservation of Rights. All rights not expressly granted are reserved by enVivo!soft.

## 2. DESCRIPTION OF OTHER RIGHTS AND LIMITATIONS.

- You may not reduce the Software to human readable form, reverse engineer, de-compile, and disassemble the Software. You may not use the Software to perform any unauthorized transfer of information, such as copying or transferring a file in violation of a copyright, or for any illegal purpose.
- Not for Resale Software. You may not resell, or otherwise transfer for value, the SOFTWARE PRODUCT under any circumstances.
- Separation of Components. The SOFTWARE PRODUCT is licensed as a single product. Its component parts may not be separated for use on more than one COMPUTER.
- Trademarks. This EULA does not grant you any rights in connection with any trademarks or service marks of enVivo!soft.
- Rental. You may not rent, lease, or lend the SOFTWARE PRODUCT.
- Software Transfer. The initial licensee of the SOFTWARE PRODUCT may make a one-time permanent transfer of this EULA and SOFTWARE PRODUCT only directly to an end user. This transfer must include all of the SOFTWARE PRODUCT (including all component parts, the media and printed materials, any upgrades, this EULA, and, if applicable, the Certificate of Authenticity). Such transfer may not be by way of consignment or any other indirect transfer. The transferee of such one-time transfer must agree to comply with the terms of this EULA, including the obligation not to further transfer this EULA and SOFTWARE PRODUCT.
- Termination. Without prejudice to any other rights, enVivo!soft may terminate this EULA if you fail to comply with the terms and conditions of this EULA. In such event, you must destroy all copies of the SOFTWARE PRODUCT and all of its component parts.

3. COPYRIGHT. All title and copyrights in and to the SOFTWARE PRODUCT (including but not limited to any images, photographs, animations, video, audio, music, text, and "applets" incorporated into the SOFTWARE PRODUCT), the accompanying printed materials, and any copies of the SOFTWARE PRODUCT are owned by enVivo!soft. All title and intellectual property rights in and to the content which may be accessed through use of the SOFTWARE PRODUCT is the property of the respective content owner and may be protected by applicable copyright or other intellectual property laws and treaties. This EULA grants you no rights to use such content. If this SOFTWARE PRODUCT contains documentation which is provided only in electronic form, you may



print one copy of such electronic documentation. You may not copy the printed materials accompanying the SOFTWARE PRODUCT.

4. DUAL-MEDIA SOFTWARE. You may receive the SOFTWARE PRODUCT in more than one medium. Regardless of the type or size of medium you receive, you may use only one medium that is appropriate for your single COMPUTER. You may not RUN the other medium on another COMPUTER. You may not loan, rent, lease, or otherwise transfer the other medium to another user, except as part of the permanent transfer (as provided above) of the SOFTWARE PRODUCT.
5. BACKUP COPY. After installation of one copy of the SOFTWARE PRODUCT pursuant to this EULA, you may keep the original media on which the SOFTWARE PRODUCT was provided by enVivo!soft solely for backup or archival purposes. If the original media is required to use the SOFTWARE PRODUCT on the COMPUTER, you may make one copy of the SOFTWARE PRODUCT solely for backup or archival purposes. Except as expressly provided in this EULA, you may not otherwise make copies of the SOFTWARE PRODUCT or the printed materials accompanying the SOFTWARE PRODUCT.
6. PROMOTIONAL USE OF LICENSEE. You agree to allow enVivo!soft to document your use of the SOFTWARE PRODUCT for promotional purposes or case study examples, which is to be entirely at the discretion of enVivo!soft. This permission is given with no claim or liability to enVivo!soft.

#### LIMITED WARRANTY.

THE SOFTWARE PRODUCT IS AS A LISENCE "AS IS" AND WITHOUT WARRANTIES AS TO PERFORMANCE OR MERCHANTABILITY OR ANY OTHER WARRANTIES WHETHER EXPRESSED OR IMPLIED.

enVivo!soft is not liable for the content of any web site powered by the SOFTWARE PRODUCT.

The user must assume the entire risk of using the program.

To the maximum extent permitted by applicable law, enVivo!soft disclaims all warranties and conditions, either express or implied, including, but not limited to, implied warranties of merchantability, fitness for a particular purpose, title, and non-infringement, with regard to the SOFTWARE PRODUCT, and the provision of or failure to provide Support Services. This limited warranty gives you specific legal rights. You may have others, which vary from state/jurisdiction to state/jurisdiction.

From time to time, enVivo!soft may inspect your registration integrity. This will be done without collecting any information whatsoever about yourself, your server, your web content or your users. The only information verified will be your license key, certificate and the domain(s) on which the software is run. Should we discover illogical discrepancies in the software usage, be aware that you may have your license terminated and may face legal actions for Software Piracy.



#### CUSTOMER REMEDIES.

enVivo!soft's entire liability and your exclusive remedy shall be, at enVivo!soft's option up to the value of the price paid for the SOFTWARE PRODUCT.

LIMITATION OF LIABILITY. To the maximum extent permitted by applicable law, in no event shall enVivo!soft be liable for any special, incidental, indirect, or consequential damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising out of the use of or inability to use the SOFTWARE PRODUCT or the provision of or failure to provide Support Services, even if enVivo!soft has been advised of the possibility of such damages. In any case, enVivo!soft's entire liability under any provision of this EULA shall be limited to the greater of the amount actually paid by you for the SOFTWARE PRODUCT or U.S.\$5.00.



## Contents

Constants .....	1
Variables .....	2
Functions.....	3
AL Function.....	4
CB Function .....	5
CL Function.....	6
ContactUsLink Function.....	7
Content Function.....	8
ContentBlockByID Function .....	9
GetArticle Function .....	10
GetArticlesFromCategory Function.....	11
GetCategory Function.....	12
GetCategoryName Function .....	13
GetSubCategories Function.....	14
NavBar Function .....	15
PageTitle Function .....	16
PrinterFriendlyLink Function .....	17
RandomCB Function.....	18
SearchButton Function .....	19
SearchField Function .....	20
SiteName Function .....	21
TellAFriendLink Function .....	22



The enVivo!CMS Classic Display API Reference is intended for web programmers who wish to have tighter control over their ASP Page Templates and ASP code.

This reference will assist web programmers to run their own ASP code along side of enVivo!CMS code through the use of ASP Page Templates. For details regarding ASP Page Templates and how to implement them, refer to [Creating ASP Page Templates](#) on page 39 in the EnVivo!CMS Classic v3.5 Standard Design Guide. Alternatively, it will assist programmers to extract data from the enVivo database in order to perform some advanced formatting function such as dynamic navigation.

There are two components that are available to web programmers:

- Variables, and
- Functions.

## 1 — Constants

Constant Name	Data Type	Value	Description
DBCONNECTIONSTRING	String	N/A	Your DBCONNECTIONSTRING as defined in inc_config.asp. This is useful for making further queries to your enVivo!CMS Classic database. However it is suggested that you use envivoCON – an open ADO Connection.



## 2 — Variables

Variables are values that programmers may use to perform other functions. They are:

Variable Name	Data Type	Possible Values	Description
EnVivo_Action	String	Article Category  Search	The current action as called from the "action=" QueryString part of the URL.
EnVivoCON	ADO Connection Object		An Open ADO Connection Object to the enVivo!CMS Classic Database. Is used for custom queries.
EnVivo_CurrentCategory	Long Integer		The ID of the current category. If the Action is Article then it is the ID the Article Belongs to. If Action is Category then it is the ID of the current category. Is NULL if the Action is Search or other.
EnVivo_ID	Long Integer		The Current ID as called from the "ID=" Querystring part of the URL.
EnVivo_Limit	Long Integer		The number of articles that will be displayed if EnVivo_Action is "category" or "search". Is NULL if EnVivo_Action is Article.
EnVivo_Order	String	Any Article Field	The order of the articles when EnVivo_Action is "category" or "search". Is NULL if EnVivo_Action is "Article".
EnVivo_PreviewMode	Boolean	True False	Is True if the page is being previewed from Web Content Manager. Unpublished Articles and Articles outside of their live period (i.e. before their start date and past the end date) will display.
EnVivo_PrinterFriendlyMode	Boolean	True False	Is True if the page requested is running in Printer Friendly Mode.
EnVivo_Sort	String	Asc Desc	The sort of the articles based on EnVivo_Order when EnVivo_Action is "category" or "search". Is NULL if EnVivo_Action is "Article". Asc = Ascending; desc = descending.

## 3 — Functions

Functions should be called in your ASP Page Template enclosed in the ASP delimiters <% and %>.

Additionally, within the ASP delimiters, ASP needs to be told to send the results of the function to the browser by either using the = sign or the `Response.Write` statement. For more information about ASP, refer to the Microsoft ASP Language Reference at <http://msdn.microsoft.com/scripting>.

```
<%=FunctionName(argument1, argument2) %>
```

Or

```
<% Response.Write FunctionName(argument1, argument2) %>
```

The Functions in enVivo!CMS Classic Display API Reference will return either as HTML or as an ADO Recordset.

The HTML Functions are as follows:

- [AL Function](#)
- [PageTitle Function](#)
- [CB Function](#)
- [PrinterFriendlyLink Function](#)
- [CL Function](#)
- [RandomCB Function](#)
- [ContactUsLink Function](#)
- [SearchButton Function](#)
- [Content Function](#)
- [SearchField Function](#)
- [ContentBlockByID Function](#)
- [SiteName Function](#)
- [GetCategoryName Function](#)
- [TellAFriendLink Function](#)
- [NavBar Function](#)

The ADO Recordset Functions are as follows:

- [GetArticle Function](#)
- [GetArticlesFromCategory Function](#)
- [GetCategory Function](#)
- [GetSubCategories Function](#)

## AL FUNCTION

Returns a list of Articles from the specified category formatted using the specified Article List Template.

### Usage

```
AL(CategoryID, Limit, Order, Sort, ArticleListTemplateID)
```

### Arguments

#### CategoryID

The ID of the category where the articles are located.

#### Limit

The number of articles to display. If set to 0, all articles found will be displayed.

#### Order

The order the articles will appear.

#### Sort

The sorting of the articles based on the Order.

#### ArticleListTemplateID

The ID of the Article List Template to use to format the articles.

### Settings

The *Order* argument can be any valid article field without the double curly brackets.

The *Sort* argument has the following settings:

Value	Description
ASC	Sort the articles in Ascending Order.
DESC	Sort the articles in Descending Order.

### Remarks

The **AL** Function is useful for having a second or subsequent list of Articles in your page apart from the main Content.

If no Articles are found matching the arguments, then an error message will be returned.

If the Article List Template is malformed, an error message will be returned.

### See Also

N/A

## CB FUNCTION

Returns a Content Block from the enVivo!CMS Classic database.

### Usage

```
CB(contentblockname)
```

### Arguments

*Contentblockname*

Required. The name of the content block to be called as defined in Web Content Manager.

### Settings

N.A

### Remarks

The **CB** Function will place your Content Block wherever you call the function in your ASP Page Template. E.g.:

```
<%=CB("menu") %>
```

will return the HTML contained in the "menu" Content Block.

If there is no Content Block called "menu" in the database, then **CB** will return an error message in your HTML code to allow you to debug your ASP Page Template. E.g.:

```
{{Unknown Content Block: menu}}
```

**Hint:** *If you have common navigation across many ASP Page Templates, Content Blocks can save tedious editing of numerous ASP Page Templates whenever the nav needs to change.*

### See Also

[ContentBlockByID Function](#), [RandomCB Function](#)

## CL FUNCTION

Returns a Category List.

### Usage

```
CL(StartCategoryID, Depth, Order, Sort, CategoryListTemplateID)
```

### Arguments

#### *StartCategoryID*

The ID of the Category to start list from.

#### *Depth*

How many levels deep to traverse. 0 for no limit.

#### *Order*

The category field to order the category list.

#### *Sort*

The sort based on the Order.

#### *CategoryListTemplateID*

The ID of the Category List Template to use.

### Settings

The *Order* argument can be any valid category field without the double curly brackets.

The *Sort* argument has the following settings:

Value	Description
ASC	Sort the articles in Ascending Order.
DESC	Sort the articles in Descending Order.

### Remarks

The CL Function is equivalent to the {{cl\$...}} EnVivo Tag.

The CL Function is useful for dynamic menu navigation.

If there are no subcategories of *StartCategoryID* then an error will be returned.

If the Category List Template is unknown or malformed then an error will be returned.

### See Also

N/A

## CONTACTUSLINK FUNCTION

Returns a hyperlink to the Contact Us pop up emailer.

### Usage

```
ContactUsLink(LinkHTML)
```

### Arguments

*LinkHTML*

The HTML which will form the link.

### Settings

N/A

### Remarks

*LinkHTML* can be purely Text for a text link or it can be an IMG HTML tag for an image link.

### See Also

[PrinterFriendlyLink Function](#), [TellAFriendLink Function](#)



## CONTENT FUNCTION

Returns the Dynamic Content from the enVivo!CMS Classic database based on the QueryString values Action, ID, Limit, Order and Sort.

### Usage

```
Content ( )
```

### Arguments

N/A

### Settings

N/A

### Remarks

This function is the equivalent to the {{content}} EnVivo Tag as used in HTML Page Templates.

### See Also

N/A

## CONTENTBLOCKBYID FUNCTION

Returns a Content Block from the enVivo!CMS Classic database.

### Usage

```
ContentBlockByID(cbID)
```

### Arguments

*CbID*

Required. The ID of the Content Block to be Called.

### Settings

N/A

### Remarks

The `ContentBlockByID` Function will place your Content Block wherever you call the function in your ASP Page Template. E.g.:

```
<%=ContentBlockByID(55) %>
```

will return the HTML contained in the Content Block with the ID of 55.

If there is no Content Block with an ID of 55 in the database, then `ContentBlockByID` will return an error message in your HTML code to allow you to debug your ASP Page Template. E.g.:

```
{{Unknown Content Block ID: 55}}
```

**Hint:** *If you have common navigation across many ASP Page Templates, Content Blocks can save tedious editing of numerous ASP Page Templates whenever the nav needs to change.*

### See Also

[CB Function](#), [RandomCB Function](#)

## GETARTICLE FUNCTION

Returns an ADO Recordset of a single article from the enVivo!CMS Classic database.

### Usage

```
GetArticle(ID)
```

### Arguments

*ID*

The *ID* of the article to retrieve.

### Settings

NA

### Remarks

Because an object is returned, you must use the ASP Set command when using this function. E.g.:

```
Dim myArticle  
Set myArticle = GetArticle(463)
```

If no articles with the *ID* is found then an empty Recordset is returned.

If EnVivo\_PreviewMode is True then Unpublished, Pending and Expired articles will be returned in the Recordset.

Regular ADO Recordset properties, methods and functions can be used with the output of this function. E.g.; MoveNext, RecordCount, etc.

See [Valid Article Fields For Article List and Layout Templates](#) on page 47 of the enVivo!CMS Classic v3.5 Standard Design Guide for the Article Fields returned.

### See Also

[GetArticlesFromCategory Function](#), [GetSubCategories Function](#)



## GETARTICLESFROMCATEGORY FUNCTION

Returns an ADO Recordset of the articles in a specified category.

### Usage

```
GetArticlesFromCategory(CategoryID, Limit, Order, Sort)
```

### Arguments

#### CategoryID

The ID of the category where the articles are located.

#### Limit

The number of articles to display. If set to 0, all articles found will be displayed.

#### Order

The order the articles will appear.

#### Sort

The sorting of the articles based on the Order.

### Settings

The *Order* argument can be any valid article field without the double curly brackets.

The *Sort* argument has the following settings:

Value	Description
ASC	Sort the articles in Ascending Order.
DESC	Sort the articles in Descending Order.

### Remarks

Because an object is returned, you must use the ASP Set command when using this function. E.g.:

```
Dim myArticles
Set myArticles = GetArticlesFromCategory(45, 5, "startdate", "desc")
```

If no articles are found then an empty Recordset is returned.

If EnVivo\_PreviewMode is True then Unpublished, Pending and Expired articles will be returned in the Recordset.

Regular ADO Recordset properties, methods and functions can be used with the output of this function. E.g., MoveNext, RecordCount, etc. See [Valid Article Fields For Article List and Layout Templates](#) on page 47 in the enVivo!CMS Classic v3.5 Standard Design Guide, for the Article Fields returned.

### See Also

[GetArticle Function](#), [GetSubCategories Function](#)

## GETCATEGORY FUNCTION

Returns an ADO Recordset Object of the specified Category.

### Usage

```
GetCategory(CategoryID)
```

### Arguments

*CategoryID*

Required. The ID of the Category to return in the Recordset.

### Settings

NA

### Remarks

If *CategoryID* is NULL or is an unknown Category, then an empty Recordset is returned.

Regular ADO Recordset properties, methods and functions can be used with the output of this function. E.g.; MoveNext, RecordCount, etc.

The fields "categoryname" and "ID" are typically of most interest to programmers for dynamic navigation however this recordset can also be used to retrieve other category parameters.

You can retrieve the current category by using the EnVivo\_CurrentCategory variable. E.g.:

```
Set thisCategory = GetCategory(EnVivo_CurrentCategory)
```

### See Also

[GetCategoryName Function](#), [GetSubCategories Function](#)

## GETCATEGORYNAME FUNCTION

Returns the name of the specified category.

### Usage

```
GetCategoryName (CategoryID)
```

### Arguments

*CategoryID*

Required. The ID of the Category to return the name for.

### Settings

N/A

### Remarks

This function when used in conjunction with the `EnVivo_CurrentCategory` variable is ideal for displaying the name of the current category. E.g.:

```
<%=GetCategoryName(EnVivo_CurrentCategory) %>
```

If *CategoryID* is NULL or is an unknown category ID then an empty string is returned.

### See Also

[GetCategory Function](#), [GetSubCategories Function](#)

## GETSUBCATEGORIES FUNCTION

Returns an ADO Recordset of all subcategories directly under the specified category.

### Usage

```
GetSubCategories(CategoryID)
```

### Arguments

*CategoryID*

The ID of the Category to check for sub categories.

### Settings

NA

### Remarks

Because an object is returned, you must use the ASP Set command when using this function. E.g.:

```
Dim mySubCategories  
Set mySubCategories = GetSubCategories(23)
```

If there are no subcategories directly under *CategoryID* then an empty Recordset is returned.

Regular ADO Recordset properties, methods and functions can be used with the output of this function. E.g.; MoveNext, RecordCount, etc.

The fields "categoryname" and "ID" are typically of most interest to programmers for dynamic navigation.

You can retrieve the sub categories directly under the current category by using the EnVivo\_CurrentCategory variable. E.g.:

```
Set mySubCategories = GetSubCategories(EnVivo_CurrentCategory)
```

### See Also

[GetCategory Function](#), [GetCategoryName Function](#)

## NAVBAR FUNCTION

Returns a linked breadcrumb trail from the Current Category back to the root category. E.g.:

Home >> Products >> Books >> Fiction >> Thriller

### Usage

```
NavBar ( )
```

### Arguments

NA

### Settings

NA

### Remarks

This Function is ideal for providing site visitors with Yahoo style breadcrumb navigation within your site.

This Function links all categories between the Current Category and the Root Category - not Articles.

### See Also

N/A

## PAGETITLE FUNCTION

Returns the Page Title.

### Usage

```
PageTitle()
```

### Arguments

N/A

### Settings

N/A

### Remarks

This function should be used with the <title> tag in the <head> section of your ASP Page Template. E.g.:

```
<title>The Title Is: <%=PageTitle()%></title>
```

### See Also

[SiteName Function](#)

## PRINTERFRIENDLYLINK FUNCTION

Returns a hyperlink to a Printer Friendly version of the current page.

### Usage

```
PrinterFriendlyLink(LinkHTML)
```

### Arguments

*LinkHTML*

The HTML which will form the link.

### Settings

N/A

### Remarks

*LinkHTML* can be purely Text for a text link or it can be an IMG HTML tag for an image link.

### See Also

[ContactUsLink Function](#), [TellAFriendLink Function](#)

## RANDOMCB FUNCTION

Returns a Content Block from a list of Content Blocks sharing the same Prefix in their name.

### Usage

```
RandomCB(Prefix)
```

### Arguments

*Prefix*

Required. This is a string with the Prefix to limit what Content Blocks are in the Random Pool.

### Settings

N/A

### Remarks

If you call `RandomCB` with the following argument:

```
RandomCB("Rotator_")
```

The following table shows which Content Blocks will be displayed if we have the following Content Blocks in the database:

Content Block	Is in Random Pool?
Rotator_	Yes
Rotator_1	Yes
Rotate	No
Menu	No
Rotator_2	Yes
Rotator_MyContentBlock	Yes
MyContentBlock_Rotator	No

### See Also

[CB Function](#), [ContentBlockByID Function](#)

## SEARCHBUTTON FUNCTION

Returns the HTML submit button for a basic site search.

### Usage

```
SearchButton ( )
```

### Arguments

NA

### Settings

NA

### Remarks

The submit button will display the text specified in the SEARCHBUTTONLABEL Preference setting.

`searchButton` must be called after the SearchField button.

There should not be any HTML <form> tags between SearchField and SearchButton.

### See Also

[SearchField Function](#)

## SEARCHFIELD FUNCTION

Returns the input field for a basic site search.

### Usage

```
SearchField()
```

### Arguments

N/A

### Settings

N/A

### Remarks

The input field will have a label as set in the SEARCHFIELDLABEL setting in your Preferences.

This Function must precede any call to the `searchButton` Function.

### See Also

[SearchButton Function](#)

## SITENAME FUNCTION

Returns the Site Name as set in the SITENAME Preference setting.

### Usage

```
SiteName ( )
```

### Arguments

NA

### Settings

NA

### Remarks

The `siteName` Function should be used in the `<title>` tag in the `<head>` section of your HTML Page Template (although it is not limited to here). E.g.:

```
<title><%=SiteName()%></title>
```

### See Also

[PageTitle Function](#)

## TELLAFRIENDLINK FUNCTION

Returns a hyperlink to the Tell A Friend pop up emailer

### Usage.

```
TellAFriendLink(LinkHTML)
```

### Arguments

*LinkHTML*

The HTML which will form the link.

### Settings

N/A

### Remarks

*LinkHTML* can be purely Text for a text link or it can be an IMG HTML tag for an image link.

### See Also

[ContactUsLink Function](#), [PrinterFriendlyLink Function](#)