



# User Help Manual

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## Instructional Guide

Again, I want to congratulate you on taking a giant step in growing your business and building on your marketing knowledge. With HyperVRE, you have an enormous advantage over your competition, in that you can now build multiple online revenue streams by creating your very own VRE empire!

By taking advantage of HyperVRE Gold upgrade, you will be able to use the innovation of HyperVRE's revolutionary viral marketing program... and instantly get others to spread YOUR affiliate links on millions of pages across the net. You can also take advantage of the Manual Content and Manual Product feature giving you even more personalization of your websites!

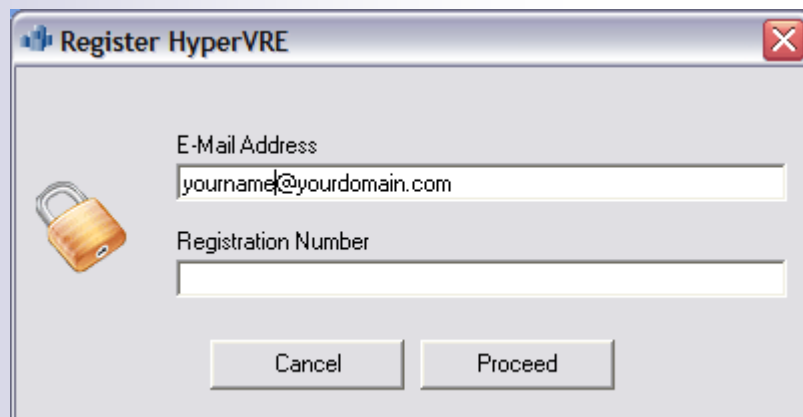
In this guide, my goal is to give you a blueprint of what HyperVRE can do for you. By no means is this an all-encompassing guide, but it should give you enough information to do some serious damage in the online business world.

All right – are you ready to get started? Let's get to it!

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## Registration of HyperVRE



Register HyperVRE

E-Mail Address  
yourname@yourdomain.com

Registration Number

Cancel Proceed

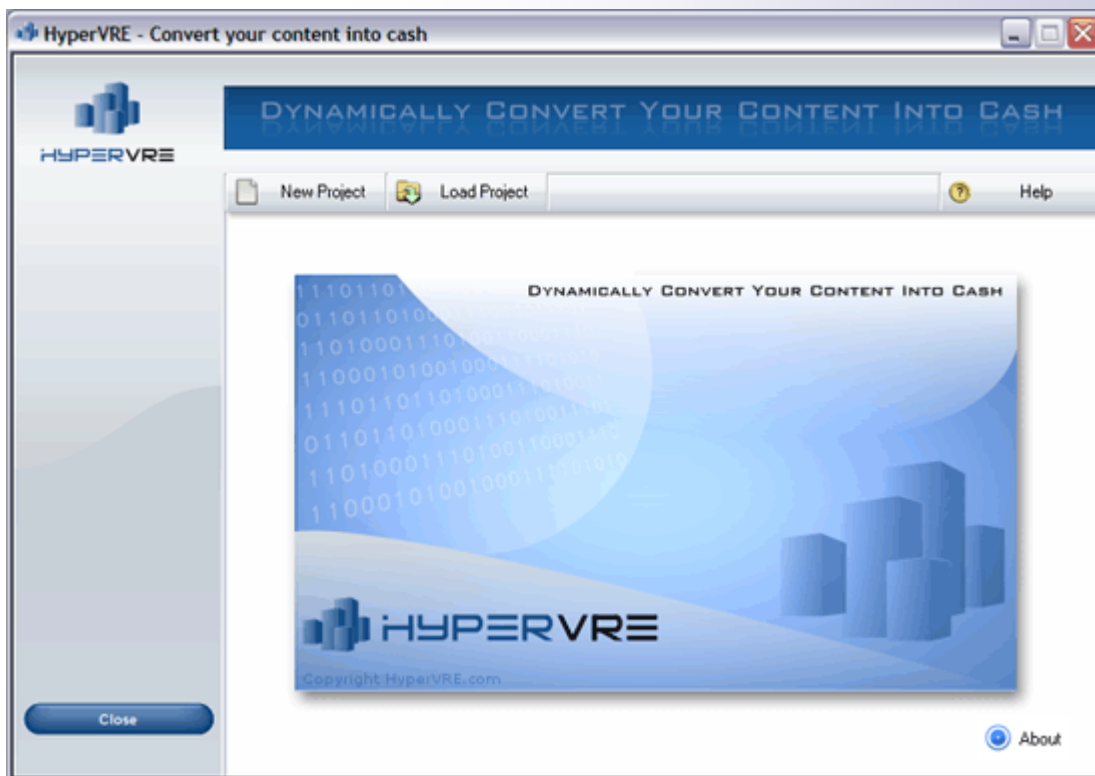
As soon as you open HyperVRE, you will be prompted to register your copy of the software by entering your email address. **Enter the email address that you registered with at [www.hypervre.com](http://www.hypervre.com).**

The registration number will be grayed out. You do not have the ability to remove or edit this. It is specific to you and your computer.

You are permitted to install the software on 2 different computers. If you have reached your limit of installs, please follow the directions after you install it on the 3rd computer. A prompt will appear telling you what you need to do.

Once you have correctly registered your software, you will be taken to the main interface of the software, which looks like the following...

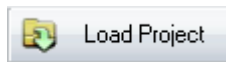
## Main Interface



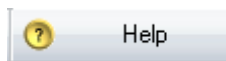
The main interface is where you will begin. It contains several actions, which include:



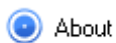
Allows you to create a blank, new project.



Allows you to open a previously created and saved project.



Allows you to open this Help Manual from within the software.

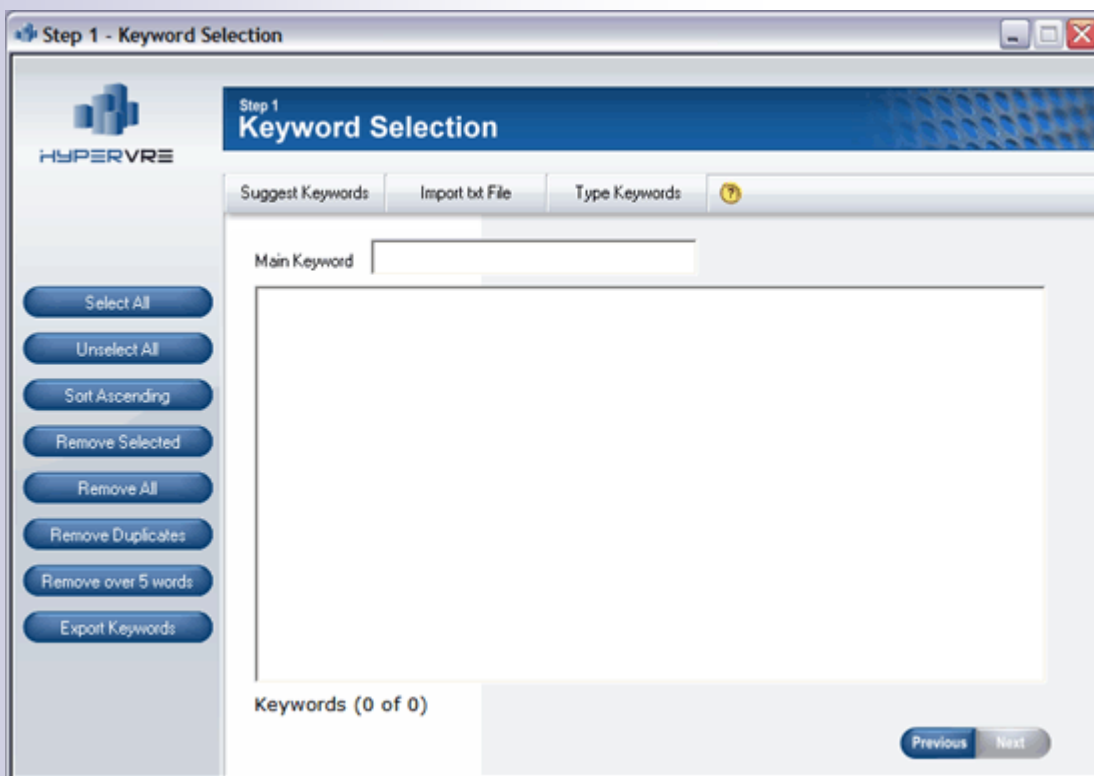


Allows you to see basic information about your copy of HyperVRE.

First, click “New Project” to start a new project from scratch. After you do this, you will be taken to the next step.

## New Project

### Step 1: Keyword Selection



Once you have chosen “New Project”, you will be taken to this screen. Once you have decided upon your profitable niche that you will be creating webpages for, you will need a list of keywords to create those pages.

Main Keyword

Enter your Main Keyword into the text field titled, "Main Keyword".

You need to enter a Main Keyword before you can move to the next step. Once you enter your main keyword in the text field on Step #1, the "Next" button will become active.

This main keyword is important because this is how HyperVRE searches for related content. It finds articles that contain this EXACT keyword phrase. So you'll want to be somewhat general with your keyword here, especially if you have a lot of specific sub-keywords.

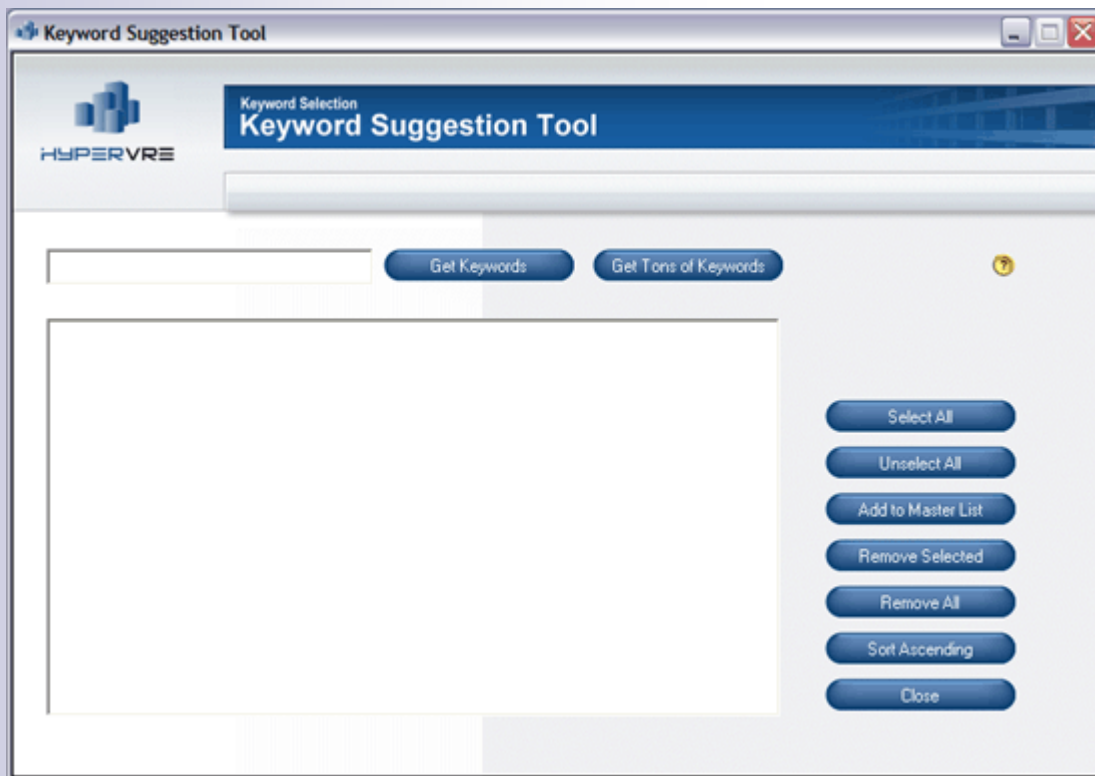
Once you've selected the main keyword, you need to add sub-keywords. Each sub-keyword will essentially have its own webpage. So if you have 20 sub-keywords, then you will have 21 total keyword webpages because your main keyword is counted as a keyword as well. In total, when you site is generated, you would have 21 keyword pages + 1 homepage (index file).

You can import keywords, type keywords, or use the integrated keyword suggestion tool.

To use the suggestion tool, , click on "Suggest Keywords" to use the integrated HyperVRE Keyword Suggestion tool. The following screen will appear...

 Suggest Keywords

Once you do that, the following screen will appear....



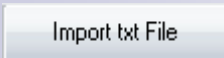
Type your main keyword into the text field and then click “Get Keywords” or “Get Tons of Keywords”.

Once HyperVRE has gathered several related keywords, Select the keywords you would like to use by checking the box next to them, or by clicking “Select All”.

Then click “Add To Master List”.



Add to Master List



Import txt File

If you already have a list of keywords, click "Import txt File" to add any previously created keyword list to HyperVRE. You can import any .txt file such as one created by WordTracker or Keyword Elite.



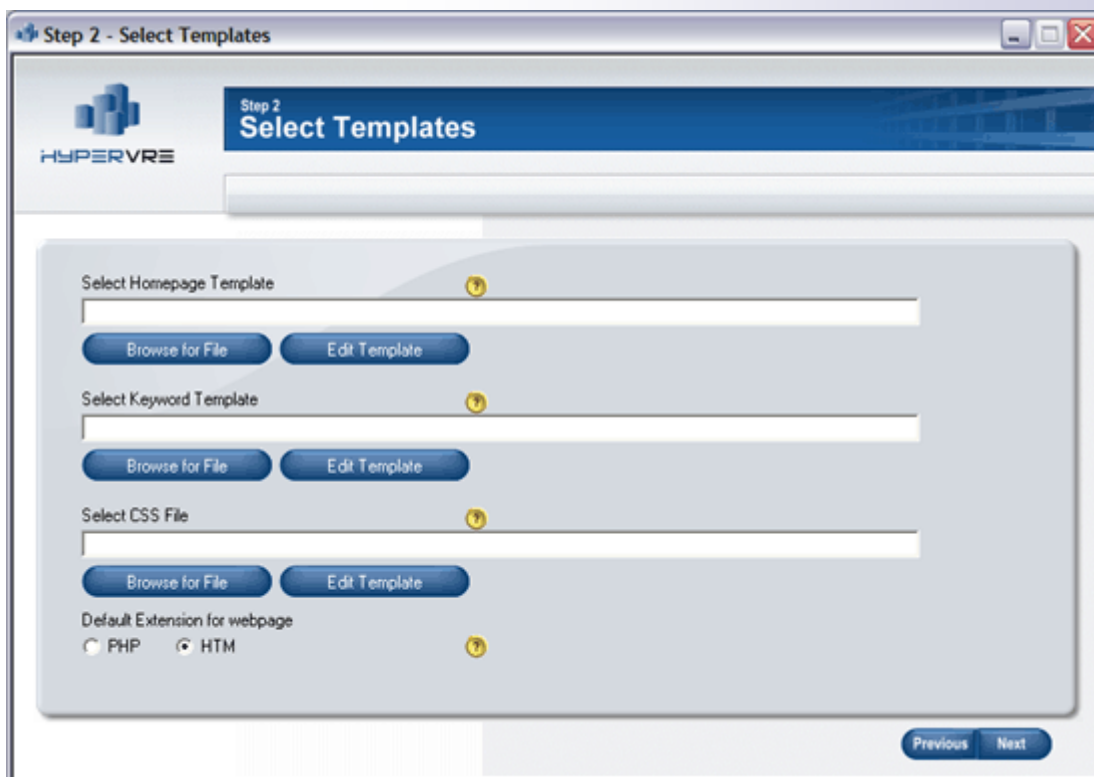
Type Keywords

You can also click "Type Keywords" if you would like to type additional keywords or paste any keywords you may have copied to your clipboard.

Once you have added keywords to HyperVRE, they will be listed in the text field master list in Step #1. Select the keywords you would like HyperVRE to use by placing a check next to them. You can also click “Select All”. If you’d like to export the keywords and save that list in a txt file, you can do that by clicking “Export Keywords”.

You can also “Sort Ascending” and “Sort Descending” to get your keywords in the order you’d like them. This will come into play later if you add manual content on Step #3. Once you’re ready, click “Next”.

## Step #2: Select Your Webpage Templates



The screenshot shows a web browser window titled "Step 2 - Select Templates". The interface features the HyperVRE logo and a blue header with the text "Step 2 Select Templates". Below the header, there are three main sections for selecting templates:

- Select Homepage Template:** Includes a text input field, a "Browse for File" button, and an "Edit Template" button.
- Select Keyword Template:** Includes a text input field, a "Browse for File" button, and an "Edit Template" button.
- Select CSS File:** Includes a text input field, a "Browse for File" button, and an "Edit Template" button.

At the bottom of the form, there is a section for "Default Extension for webpage" with two radio buttons: "PHP" and "HTM". The "HTM" option is selected. At the bottom right of the form, there are "Previous" and "Next" navigation buttons.

Here, you will load your template files. If you’ve seen the demo videos, you will know that you have total control over how your templates and webpages look. You can edit them to your liking. If you haven’t seen the demo videos yet, please login to your Members Area to download them.

**Select Homepage Template:** Browse for and select a template for your homepage (index page). The template you select here will be your homepage, with the added content to it. After selecting a template, you can click 'Edit Template' to manually edit the source code (for advanced users only).

**Select Keyword Template:** Browse for and select a template for your keyword webpages. Each keyword from your keyword list will generate a webpage based on your keyword template. After selecting a template, you can click 'Edit Template' to manually edit the source code (for advanced users only).

**Select CSS style: (Optional)** Browse for and select any CSS style template that you would like to incorporate into all of your generated webpages. After selecting a CSS file, you can click 'Edit Template' to manually edit the source code (for advanced users only).

**Choose the Default Extension For Your Webpages:** Select the default extension for your webpages. Note: Some content that HyperVRE creates requires PHP. If you choose the .htm extension, but PHP is required by HyperVRE, you will be notified of the required change, and HyperVRE will automatically edit this for you. If you're not familiar with this, that's OK... just leave this as .htm and HyperVRE will automatically edit it for you if your settings require php.

## List of Variables To Be Placed In Webpage Templates

Simply place any of these variables in your webpage templates, and HyperVRE will replace the variables with the proper content depending on the settings and features you've chosen in the software. Just think of variables as a place-setter that HyperVRE will recognize. If it sees the specific place-setter it's looking for, it will replace the variable with ACTUAL content (like articles, rss feeds, code, etc). In the table below, the left column are variables and the right column shows what content will replace the variables on your generated webpages.

See below for a list of all of the variables. Again, check out the demo videos if you haven't done so yet. This is described in the demo on how to edit the templates...

#ARTICLE_CONTENT#	Article body
#ARTICLE_TITLE#	Title of article
#ARTICLE_AUTHOR#	Author of article. Will be in the format "By Author"
#ABOUT_AUTHOR#	Short Description about Author
#ARTICLE_CONTENT1#	Article content as per RSS feed location % setting <u>before</u> the feed
#ARTICLE_CONTENT2#	Article content as per RSS feed location % setting <u>after</u> the feed
#MASTER_KEYWORD#	The Main Keyword chosen for your website from Step #1.
#KEYWORD#	Keyword for the particular webpage
#CSS_FILE#	CSS file. This will just place text onto your webpage. If you choose to use a CSS style template for your webpages, it will be hardcoded into your source code of each page.
#DOMAIN_URL#	Header text from step 4
#HEADER_IMAGE#	<IMG src="imagenam"> will be inserted, imagename will come from step 4 in HyperVRE. This will place the image chosen wherever this variable is located on your templates.
#FOOTER_IMAGE#	<IMG src="imagenam"> will be inserted, imagename will come from step 4 in HyperVRE. This will place the image chosen wherever this variable is located on your templates.
#DEFINITION_FIXED#	Static definitions. These will <u>not</u> rotate.
#DEFINITION_PHP#	Rotating definitions. These will rotate throughout your website whenever the visitor clicks refresh or visits other pages.
#RANDOMLINK_PHP#	Rotating short description of articles. This will contain the article title, author, and a very short excerpt from the article content as well as a "Read More..." link to the rest of the article.
#RSSFEED_PHP1#	RSS Feed 1 (you can place 3 RSS feed variables on your webpage template. <b>Note:</b> Each RSS feed may contain more than 1 source of content within the feed).

#RSSFEED_PHP2#	RSS Feed 2
#RSSFEED_PHP3#	RSS Feed 3
#PPC_01#	PPC Code snippet 1 (you can place 3 separate PPC code on your webpages. This can also be used for javascript code).
#PPC_02#	PPC Code snippet 2
#PPC_03#	PPC Code snippet 3
#GROUP_LINK#	Creates Navigation links <u>between</u> different keyword groups (this variable and the #CHILDLINK# variable allow for optimal SEO. This linking structure makes sure that each keyword webpage is no more than 3 clicks away from your index page. <b>You should only place one #GROUP_LINK# and one #CHILDLINK# variable on your templates).</b>
#CHILDLINK#	Creates Navigation links <u>within</u> one keyword group
#CHILD_KEYWORDS#	Variable to be used in head section for meta tag keywords. This will create related keywords in text form so you can place them in your meta descriptions or keywords.

## Step #3: Webpage Content

The screenshot shows a software window titled "Step 3 - Webpage Content". The window has a blue header with the HyperVRE logo and the text "Step 3 Web Page Content". Below the header, there are several configuration sections:

- A dropdown menu showing "1 Keywords per group, 1 Groups". To its right are radio buttons for "Re-use Content" (selected) and "Discard Keywords".
- Checkboxes for "Articles" (checked), "RSS Feeds", "Fixed Definitions", "Rotating Definitions", and "Random Descriptions".
- A section titled "Please select the % of article before and after the RSS feed" with a dropdown menu showing "50% (Before)" and "50% (After)".
- A "Manual Content Selection" section with three buttons: "Articles", "Definitions", and "RSS Feeds".
- A dropdown menu for "Keyword Density for Content" showing "1.00 %".

At the bottom right of the window are "Previous" and "Next" buttons.

Choose the content for your webpages. Based on the variables that you have placed in your webpage templates, HyperVRE will add the appropriate content in the proper positions.

**1. Keyword Group Size:** Select the number of keywords to be saved per Keyword Group (i.e. directory). The number of keywords per group determines the number of Keyword LINKS that will be placed on each of your webpages. The reason for this is so that each keyword webpage is no more than 3 clicks away from your homepage (to make your site "search-engine friendly").

When HyperVRE saves your webpages, it will save them according to this structure. For example, if you have a total of 100 keywords, HyperVRE will create 100 webpages plus your 1 index page.

By setting this feature to 10 keywords per group, you would have a total of 10 groups.

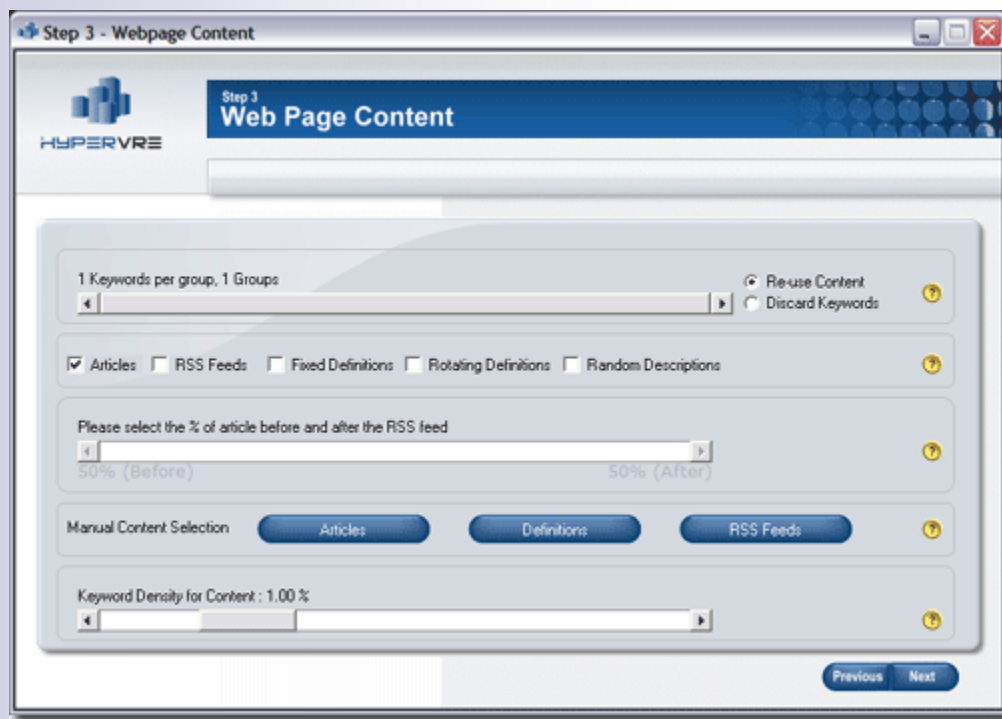
$$10 \text{ keywords per group} \times 10 \text{ groups} = \mathbf{100 \text{ keywordsok}}$$

In this case, HyperVRE will save your webpages into 10 groups (or directories). And in each directory, there will be 10 webpages.

So if you place the #GROUP\_LINK# variable on your template, it will create a link to each of the 10 groups.

And if the variable #CHILDLINK# is on your template, HyperVRE will create a link to each of the keyword webpages that are found within that group.

**TIP: It is best to place the #GROUP\_LINK# variable on your homepage template. Then, place the #CHILDLINK# variable onto your keyword template. This way, each group is linking to each other, as well as still being no more than 3 clicks away from the homepage. Do not place these variables on your templates more than once. (i.e. only one #CHILDLINK# and one #GROUP\_LINK# variable per template page).**



#### Extra Options:

**Re-use Content:** If HyperVRE cannot find enough article content to equal the number of keywords that you have, then use this option to re-use the downloaded article content for the remaining keywords. e.g If you have 500 keywords, but HyperVRE can only find related articles, do you want to re-use 100 of those downloaded articles for the remaining 100 keywords? If so, then

check this option. If not, check the “Discard Keywords” radio button.

**2. Discard Keywords:** If you do not want to re-use the content, and instead discard the extra keywords, then choose this option.

## Choose Your Content:

**A. Articles** - Add high-quality and highly-targeted article content to your webpages.

There are **TWO** options that you may choose from when adding article content to your webpages.

**1. Separate/Split Your Article Content with an RSS feed (or definitions or PPC code).**

In HyperVRE, when you choose to use RSS feeds, you are given the option to divide the article by percentage. To use this option, you need to use the #ARTICLE\_CONTENT1# and #ARTICLE\_CONTENT2# variables, separated by an #RSSFEED\_PHP1# variable (or definition or PHP code variable). It will look similar to this on your webpage template.

```
#ARTICLE_CONTENT1#  
#RSSFEED_PHP1#  
#ARTICLE_CONTENT2#
```

**NOTE:** If you choose not to use an RSS feed or anything to separate the 2 article variables, then your article will appear normal with the Title, then author, then the article content, and then a short 'about the author' section.

**2. Do NOT separate your article content into 2 sections.**

Use the following variables instead. If you do this, then you will need to make sure to place the following variables in your templates.

```
Article Title : #ARTICLE_TITLE#  
Author Name : #ARTICLE_AUTHOR#
```

About Author : #ABOUT\_AUTHOR#

Article Text : #ARTICLE\_CONTENT#

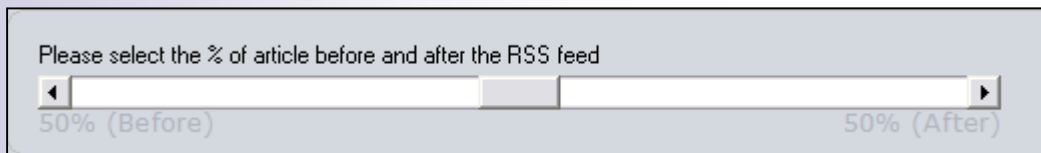
**IMPORTANT:** If you do not want to split your article content into 2 selections by inserting an RSS\_feed variable (or definitions, PPC code, etc) in between #ARTICLE\_CONTENT1# and #ARTICLE\_CONTENT2#, then you must use the variables above on your template files.

If you place these variables onto your templates **in addition to** the other 2 article content variables mentioned in option #1, then HyperVRE may create duplicate content on the same page in order to replace all of the variables with actual content.

**TIP: Please use ONLY one of the two options when adding content variables to your templates.**

**B. RSS Feeds:** After you choose to use RSS feeds, you will be able to search for and choose in the next step which RSS feeds you'd like to add to your webpages.

**RSS Feed Percentage:** If you would like to place an RSS feed in the middle of an article to separate the content, you can use this feature.



Please select the % of article before and after the RSS feed

50% (Before) 50% (After)

The image shows a horizontal percentage selection bar. The bar is divided into two equal halves, each labeled '50% (Before)' and '50% (After)'. The bar has a central slider and arrowheads at both ends.

If you want to use the option I mentioned earlier and separate your article content with an RSS feed (or definitions or PPC code), you can use this percentage bar to select the percentage of the article to be placed before and after the RSS feed.

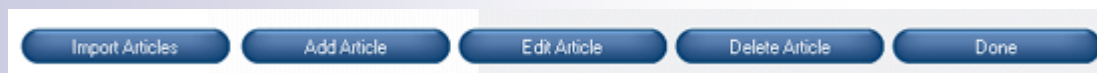
**C. Fixed Definitions:** These are static definitions that do not rotate. Definitions are just that... they are "Definitions" of your main keyword. This adds more highly related, unique content to your webpages.

**D. Rotating Definitions:** These are rotating definitions that will rotate throughout your website whenever the visitor clicks refresh or visits other pages.



You can add any articles you'd like by either importing .txt files in bulk that have been properly formatted by clicking on "Import Articles" or by clicking on "Add Article" to manually type the information in.

## "Importing Articles in Bulk"



To add articles to HyperVRE in bulk, click "Import Articles". Before you can import your article files, you need to make sure that they are formatted properly in the .txt file.

### **VERY IMPORTANT: How to Format Your Articles For Bulk Importing**

1. The articles must appear **EXACTLY** like below in your text file - where the actual content is between the tags, as shown below.

**If any of the tags below are MISSING from the text file, then the articles will not be imported. If you don't want to list a title, author, about author, or content (for example), then you can leave the area blank in between the tags, but the full tags must still be in the text file.**

```
<title> TITLE GOES HERE</title>
<authorname> AUTHOR GOES HERE </authorname>
<authordesc> ABOUT THE AUTHOR GOES HERE </authordesc>
<content> ARTICLE CONTENT GOES HERE </content>
```

**The tags, such as <title> </title>, MUST be lower case or it will not work. You also need to make sure to have the starting tag before your content and the ending tag after it.**

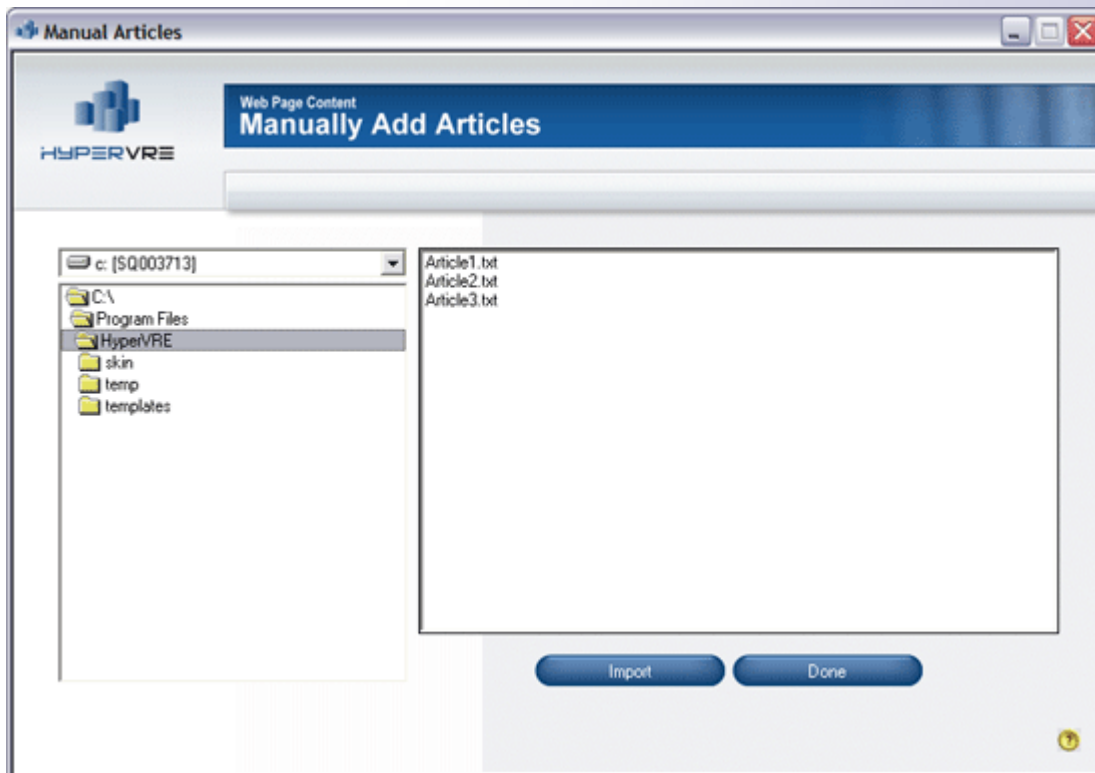
**TIP:** If you're confused about how to format your articles, we have included an example .txt file that was installed onto your computer. You can see this by going to

**C:\Program Files\HyperVRE\article\_example.txt**

**Note:** You can also add HTML to your articles if you'd like to add line/paragraph breaks, hyperlinks, etc... This is optional.

2. Once you have formatted your articles like above, you need to save them as a .txt file. You must save your articles in .txt format. You can do this with any Word Processor (like Microsoft Word or with the basic "NotePad")
3. Then, you can import them with HyperVRE and they will be properly added to your Article master list where you can go in and edit them if you'd like.

After you have formatted your articles correctly, go into HyperVRE and click on "Import Articles". You will be taken to the following screen...



Browse for the folder on your computer that contains your article text files. Once you've found your article files, you can select multiple ones by holding Ctrl while clicking on the files. Once you've selected the articles to import, click on "Import".

These articles are now in your Master List. You can then edit them by clicking on the article you'd like to edit, and then click "Edit Article".

If you'd like to Manually Add articles by typing in the information, you can do that by clicking on "Add Articles".

You will be taken to a screen like the following...



Enter the Article Title, Author Name, About the Author, and Article Text.

To create an active hyperlink within your article, be sure to use HTML such as...

```
<a href=http://www.YourLink.com>YOUR LINK HERE</a>
```

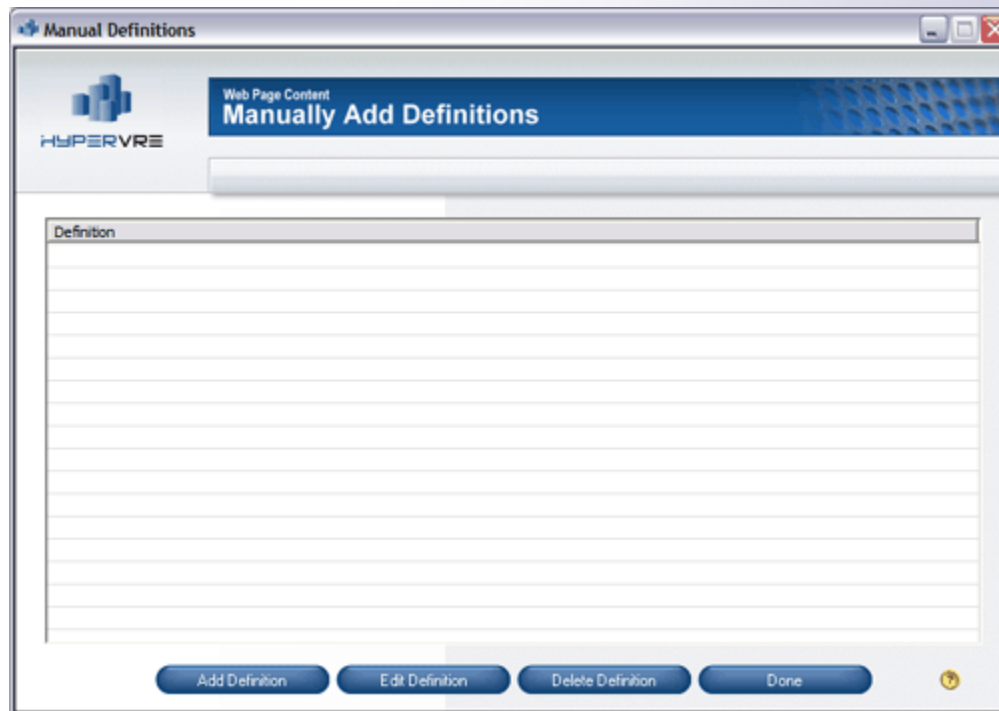
Click "Add Article" when finished. These articles will be used for content on your site.

Keep in mind that your articles are added to your webpages in the same order that your keywords appear in the keyword list on Step #1. The first article that you manually add will be placed on the webpage for the 'main' keyword. Then, the second article you add will correspond to the 1st sub-keyword in your list... and so on...

If you want to ONLY add manual content, then only add the same number of keywords as you add manual content. Remember, your main keyword is considered a keyword as well. So if you have 10 subkeywords and 1 main keyword, that is 11 keywords in total. So add 11 manual articles if

you ONLY want manually added articles on your site. \*NOTE: This is only available for gold members

## Manually Add Definitions

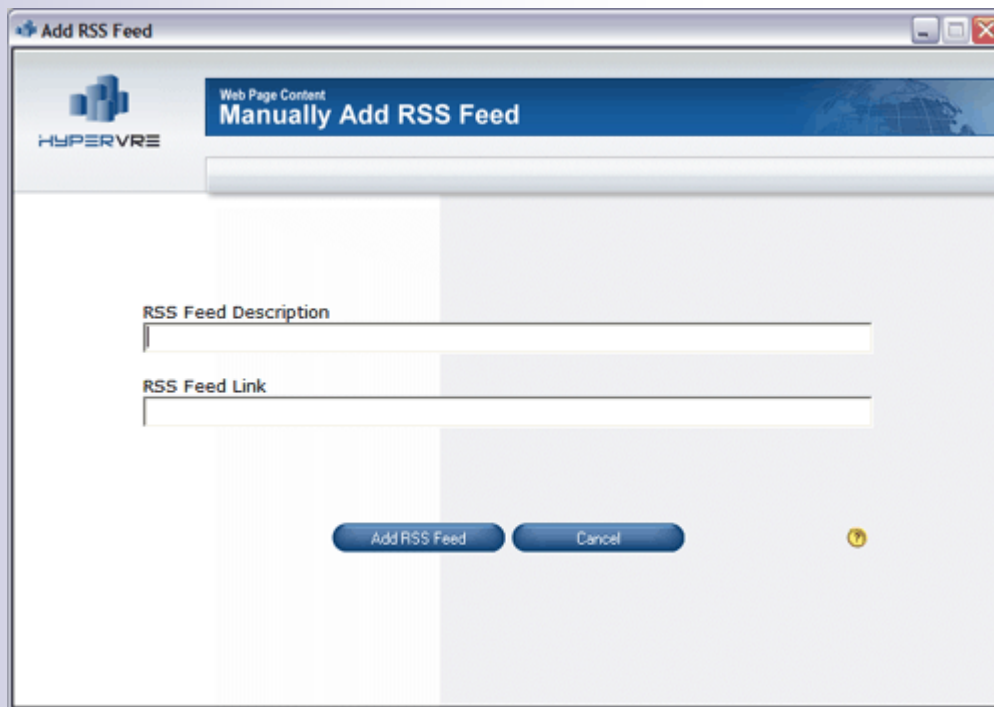


Click "Add Definition" and then type your definition text.

These definitions will be used in addition to the definitions that HyperVRE automatically uses.

You can have as many entries here as you'd like.

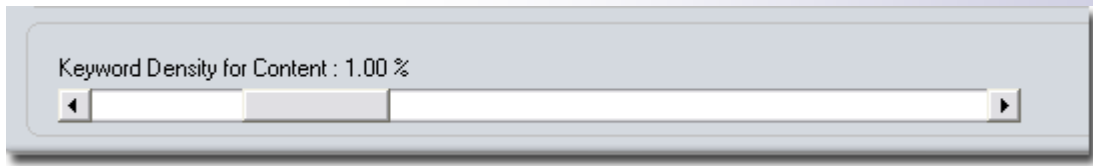
## Manually Add RSS Feeds

A screenshot of a web application window titled "Add RSS Feed". The window has a blue header bar with the HyperVRE logo on the left and the text "Web Page Content" and "Manually Add RSS Feed" on the right. Below the header, there are two text input fields: "RSS Feed Description" and "RSS Feed Link". At the bottom of the window, there are two buttons: "Add RSS Feed" and "Cancel". A small yellow circular icon is visible in the bottom right corner of the window.

Insert the RSS Feed Description you would like for your feed and then add the RSS feed link. HyperVRE will use these manually added feeds in addition to the feeds you searched for and selected.

## Keyword Density

**\* Only available to HyperVRE Gold members \***



Select the minimum keyword density of your articles and gather highly related and targeted content.

Setting this feature to 0% will include ALL articles. A high density percentage will result in higher quality articles related to your main keyword. **HOWEVER**, setting the keyword density all the way to 5% will limit the number of articles that HyperVRE retrieves. By setting this feature too high, HyperVRE may not retrieve any articles.

**Recommended = 0-2%**

**Free users are required to use default keyword density of 1%.**

If AFTER you generate your webpages and you receive the message, "No Content Found. Please use a lower keyword density or choose another keyword", you simply need to broaden your "main keyword" term. That is, don't make it so specific. The article content will be gathered based on your main keyword, so the content will be highly targeted to your main topic. The basic way HyperVRE finds article content is that it looks for the EXACT phrase that you add as the main keyword. For example, if your main keyword is "herbal supplements", then it is looking for "herbal supplements" in articles. It looks for this EXACT phrase to appear... not just "herbal" or "supplements"... but "herbal supplements" to appear in the articles. It's recommended that if you're going to use a two-word phrase, that you lower the keyword density to 0% because HyperVRE will still find any articles that are above 0% keyword density.

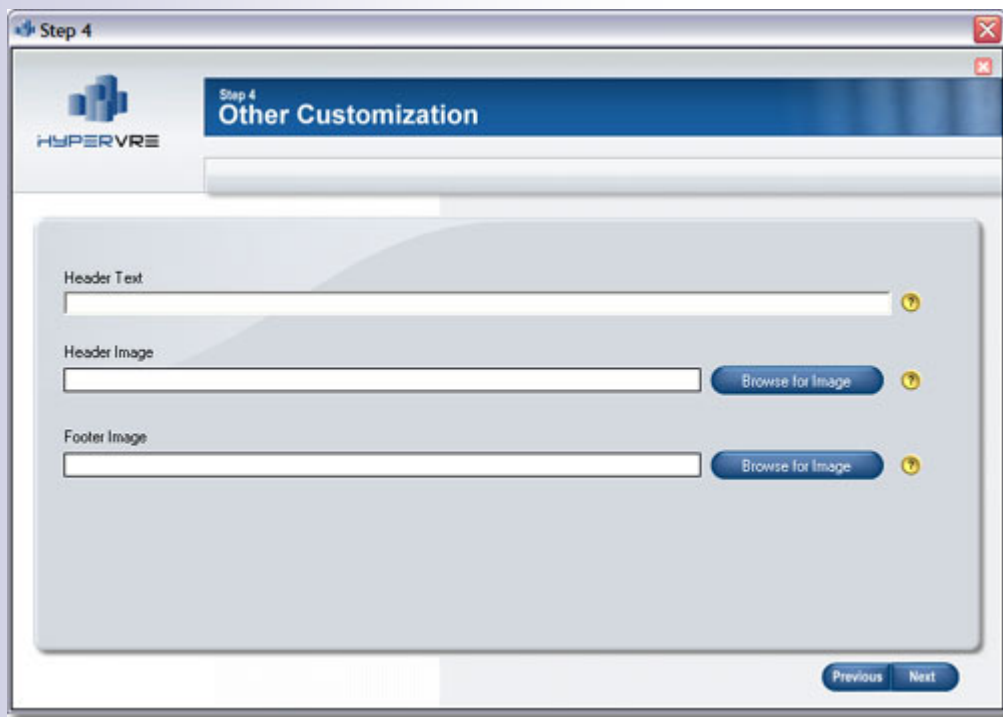
## [Find RSS Feeds](#)

Enter the search term (i.e. your Main Keyword) and click "Find RSS Feeds".

When the search results appear, select the RSS feeds you'd like to use as content and then click "Add To Master List".



## Step #4: Other Customization

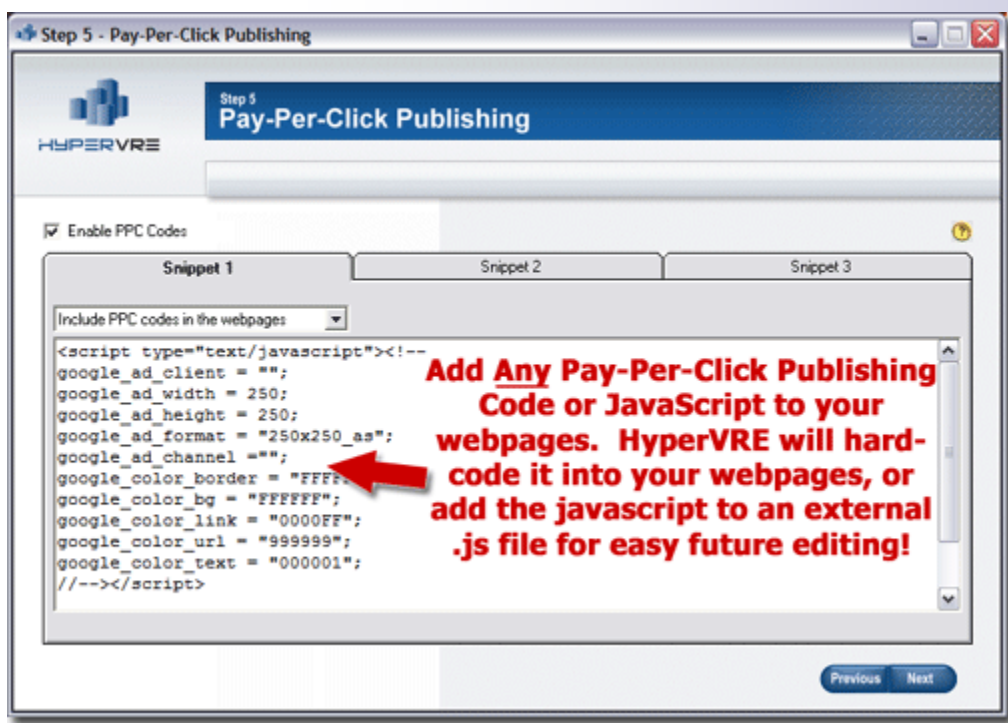


**Header Text:** This can be any text, such as "YourDomain.com". This will be placed where the #DOMAIN\_URL# variable is on your template.

**Header Image:** You can choose to insert a Header Image for your webpages. This will be placed where the #HEADER\_IMAGE# variable is on your template. <IMG src="imagename"> will be inserted, imagename will come from step 4 in HyperVRE. This is optional because some users can just add a header image to directly to the template without using this variable setting. (see demo videos for more information)

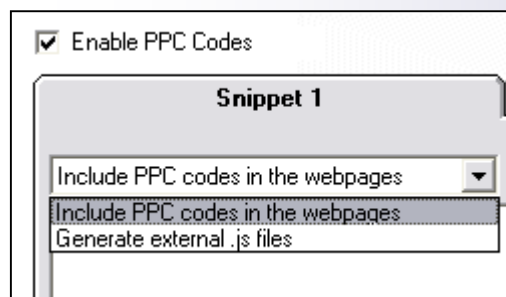
**Footer Image:** You can choose to insert a Footer Image for your webpages. This will be placed where the #FOOTER\_IMAGE# variable is on your template. <IMG src="imagename"> will be inserted, imagename will come from step 4 in HyperVRE.

## Step #5: Pay-Per-Click Publishing



Select "Enable PPC Codes".

Then, click the drop-down menu to choose to have your PPC (or javascript) code added in the webpages themselves, or to create an external .js file that you could use for future editing.



Snippet 1 corresponds to #PPC\_01# variable.

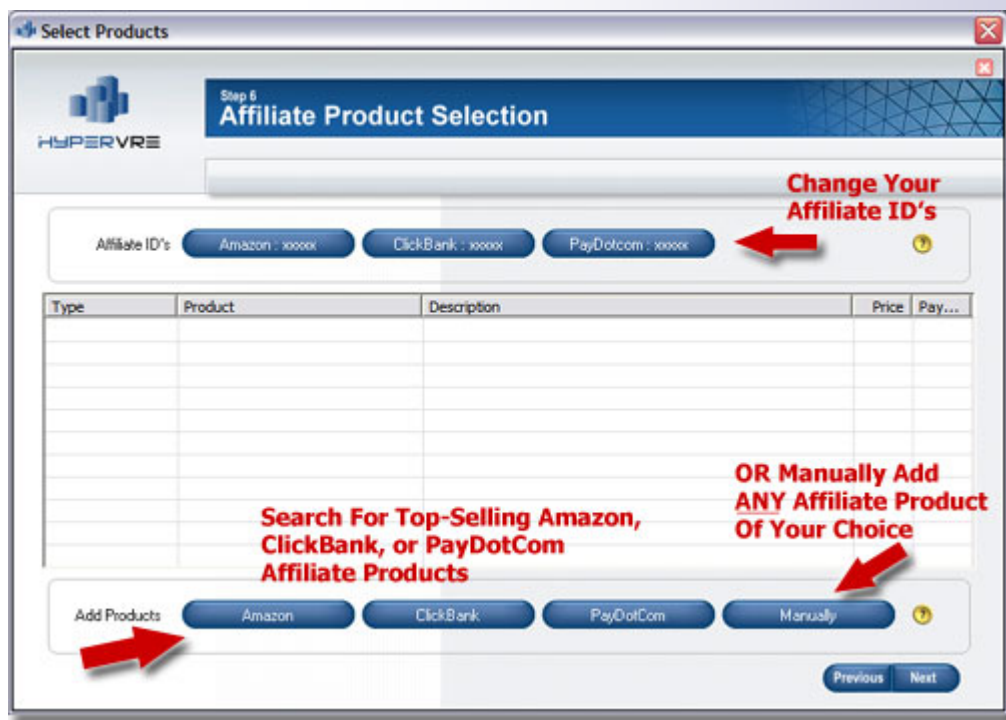
Snippet 2 corresponds to #PPC\_02# variable.

Snippet 3 corresponds to #PPC\_03# variable.

**IMPORTANT: To comply with Google AdSense TOS, you cannot use an external .js file because this requires altering the AdSense code. You can use the external .js option for other javascript commands, but not for your AdSense code.**

## Step #6: Affiliate Product Selection

**Note:** This feature is only functional for HyperVRE Gold members.



This step contains many options, which include...



These affiliate ID's were taken from your Member's Area Profile. You can manually edit them within the software by clicking on each button and typing in a new affiliate ID.

If you would like to permanently edit your affiliate ID's at any time, please login to your account at [www.hypervre.com](http://www.hypervre.com)

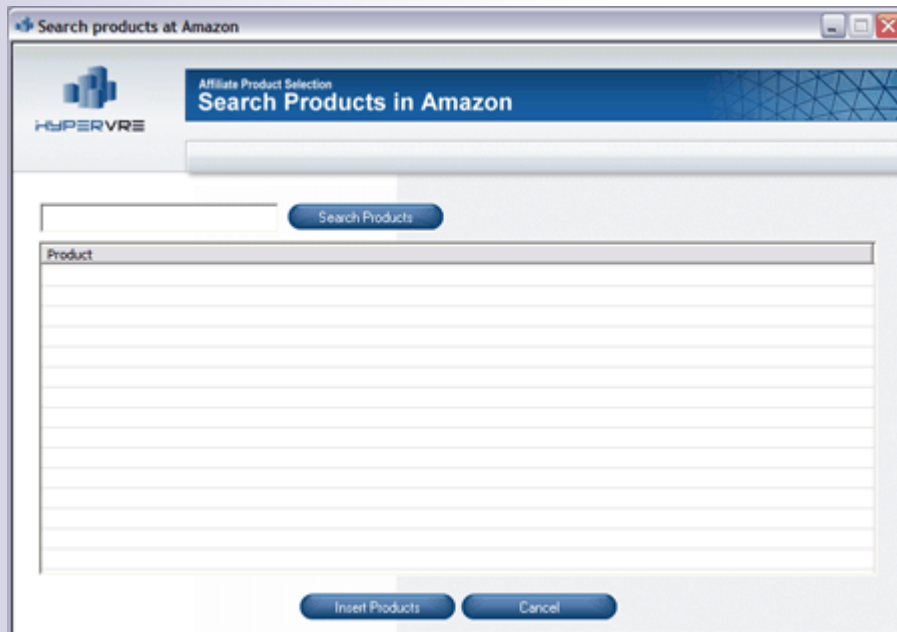
**Note:** The affiliate ID's that are saved in your Member's Area Profile are the ID's that your referral

downline will be required to use.

**Add Products:** Click the Amazon, ClickBank, or PayDotCom buttons to search through and choose from several affiliate products. You can also click “Manually” and you will be able to manually add **ANY** affiliate product!



**Amazon Product Search/Selection:** Enter the search term and click “Search Products”. Then select the products you would like to promote by clicking the product and then selecting “Insert Products”.

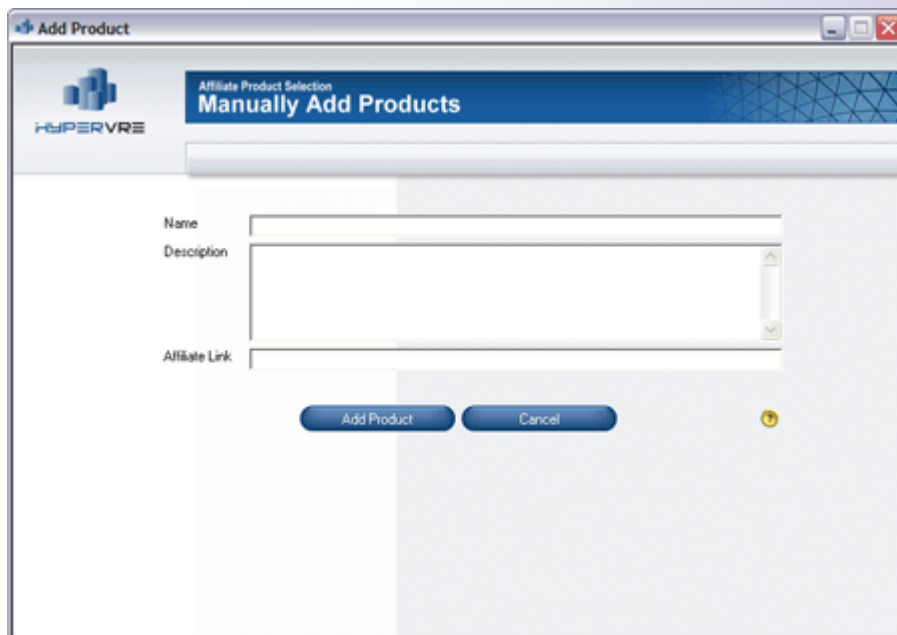






**Manually Add Affiliate Products:** Enter the Product Name, Description, and the Affiliate Link. Then, click “Add Product”. You can Edit or Delete any product that you have previously added.

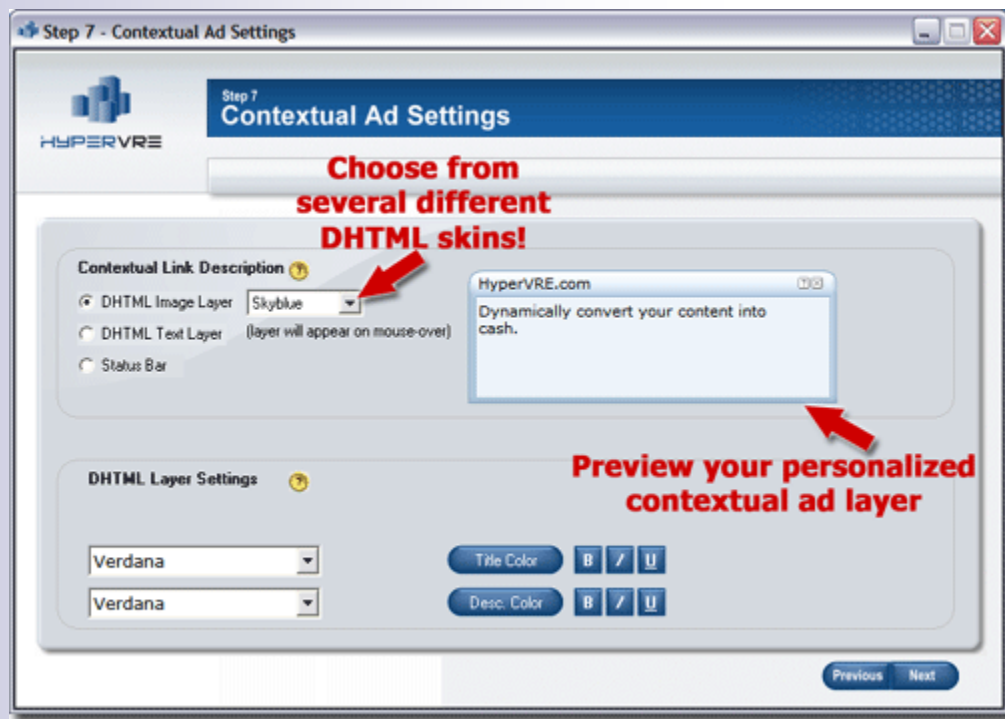
**Note:** When adding an affiliate link, it must start with <http://>



The screenshot shows a web application window titled "Add Product". The window contains a form for "Manually Add Products" under the heading "Affiliate Product Selection". The form includes three input fields: "Name", "Description", and "Affiliate Link". Below the form are two buttons: "Add Product" and "Cancel".

## Step #7: Contextual Ad Settings

**Note:** This feature is only functional for HyperVRE Gold members.



When the contextual ads are added to your content, they will look like typical hyperlinks within the text. However, on this step, you can select to have your contextual ad descriptions listed in a DHTML popup layer or in the Status Bar of the web browser. The DHTML popup layer will appear when the visitor hovers their mouse over the contextual ad. There are two types of DHTML layers to choose from:

1. **DHTML Image Layer:** If selected, the DHTML layer background will be in the form of a professional style image, where the Title of the product and description text will appear on the image. Choose from a variety of different skins. You can edit the font settings and your personalized contextual ad preview will appear here.
2. **DHTML Text Layer:** If selected, your DHTML layer will look similar to the example below...You can change the font, font size, and font color. Instead of having an image as the

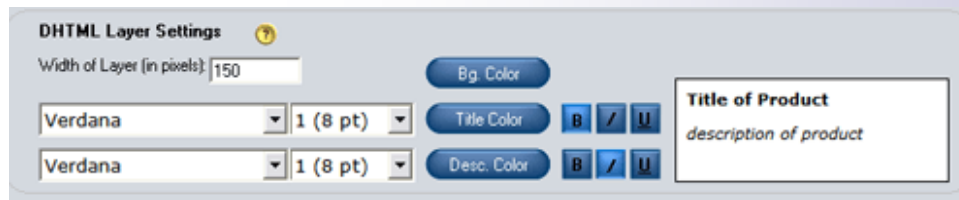
background, the background will be a solid color of your choice.

3. **Status Bar:** If selected, the contextual ad description will appear in the status bar of the visitor's web browser

**DHTML Layer Settings:** If selected, you can edit the following settings...

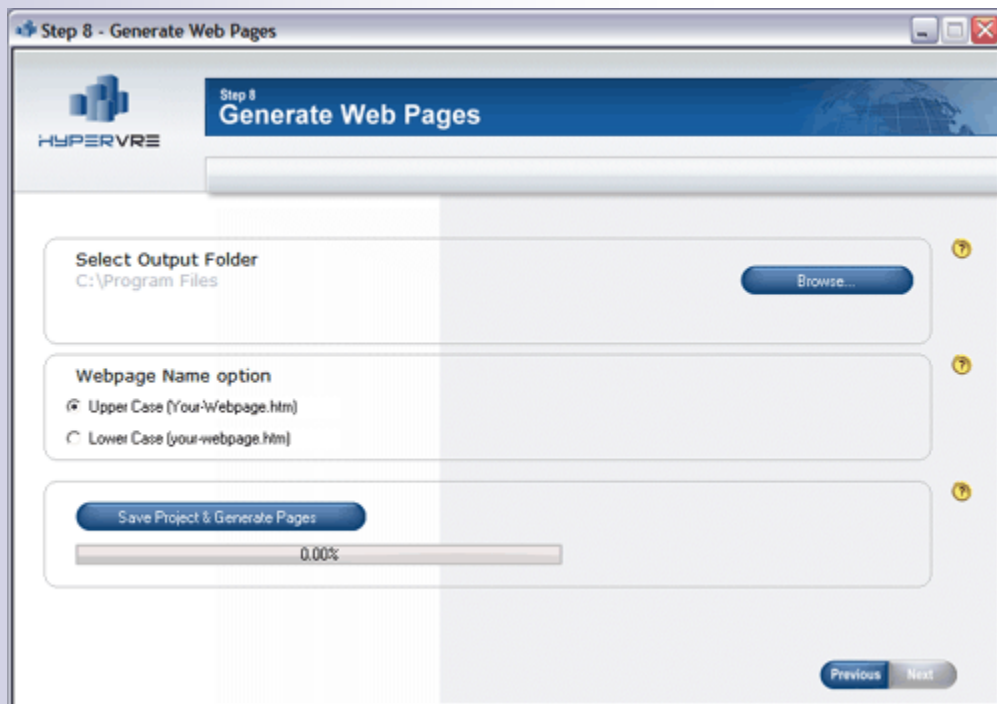
- A. **Width of Layer (in pixels):** The width of the layer that will appear on mouse-over.
- B. Font
- C. Font size
- D. Font colors
- E. Background color (if you choose DHTML Text Layer. If DHTML Image Layer was chosen, then the background will be set as an image).

You can preview your layer description in the screen to the right of these settings.



The screenshot shows a 'DHTML Layer Settings' dialog box. It includes a 'Width of Layer (in pixels)' input field set to 150. There are two rows of font settings, each with a font name dropdown (both set to 'Verdana') and a font size dropdown (both set to '1 (8 pt)'). To the right of these are buttons for 'Bg. Color', 'Title Color', and 'Desc. Color', each followed by 'B', 'I', and 'U' formatting icons. On the far right is a preview box containing the text 'Title of Product' and 'description of product'.


## Step #8: Save Project and Generate Webpages



**Select Output Folder:** Browse for and Select the Output Folder where you would like to Save your webpage files.

**IMPORTANT:** The HyperVRE project files are the .hpf files. These are different from the generated webpage files. The project files are your project settings that you can load with HyperVRE at a later time. It is essential that you DO NOT save the project files and your webpages to same folder. Make sure your output folder is DIFFERENT than the folder that you save your project files into. If this is not done correctly, you will receive a run-time error.

**Webpage Name option:** Select the text format for your webpages. This is how your webpage files will be named and saved.



Click this button to Save your HyperVRE project setting files and then generate your webpage files.

## Final Step: Upload Webpages and Files To Server



Go to your FTP client and upload all of the webpages and files that HyperVRE created to your server. These files will be located in the “Output Folder” you selected on Step #8.

**Note:** If you have any images on your templates, you will need to make sure that you upload those files/folders onto your server as well—or the images won’t appear correctly. Since every user can potentially have different images, HyperVRE does not create and save those images for you. So all you have to do is copy/paste those images to the output folder and then upload them to your server.

That wraps up the features contained within HyperVRE. We're constantly striving to improve HyperVRE as time goes by. We consistently look forward to taking feature requests. If you're a HyperVRE Gold member, please login to your account and take full advantage of the Private Members Forum and integrated Help Desk, as well as your exclusive bonuses.

Before you ask support questions, make sure you read the Frequently Asked Questions at [www.hypervre.com/FAQ.htm](http://www.hypervre.com/FAQ.htm)

Also - be sure to check out the downloadable demo videos found in your Members Area.

If you have any ideas for future features, please post them in the Private Members Forum (gold members), and I'll see that they are added to future versions!

If you are a Gold member and you need software support, please email via the integrated Help Desk from within your Members Area Profile after logging in at [www.hypervre.com/login.php](http://www.hypervre.com/login.php)

Enjoy the software!

A handwritten signature in black ink that reads "Matt Callen".

Matt Callen

[www.HyperVRE.com](http://www.HyperVRE.com)