



WooCommerce Installation Guide

- Download the following module from the VCS website and install it like any other WordPress plugin.
<http://website.vcs.co.za/wp-content/uploads/woocommerce-gateway-vcs-2.zip>
- Once the module is installed, log into your WordPress Admin and go to WooCommerce/Settings/Checkout.
- Click on Virtual Card Services and you will see the following fields:


General Products Shipping **Checkout** Accounts Emails API

[Checkout options](#) | [BACS](#) | [Check payments](#) | [Cash on delivery](#) | [PayPal](#) | **Virtual Card Services**

Virtual Card Services

The VCS payment gateway directs the visitor to [Virtual Card Services](#) to enter their payment information.

Enable/Disable Enable VCS Payment Module
Whether this gateway is enabled in WooCommerce or not.

Title 
This controls the title which the user sees during checkout.

Description
This controls the description which the user sees during checkout.

Terminal ID	<input type="text" value="fp97"/>
	<i>This is the terminal ID, received from VCS.</i>
Enable/Disable	<input checked="" type="checkbox"/> Use MD5Hash
	<i>Whether this module uses MD5 hash or not.</i>
MD5 Key	<input type="text" value="secret22"/>
	<i>This is the MD5 Key that VCS will use to hash the transaction parameters, this must be sent to support@vcs.co.za to enable MD5 hash functionality.</i>
Order Button Text	<input type="text" value="Pay via Virtual Card Services"/>
	<i>What text should appear on the order button</i>

[Save changes](#)

- Tick "Enable VCS Payment Module"
- In the "Terminal ID" field enter your **OWN** VCS Terminal ID.
- Tick "Use MD5 Hash"
- In the MD5 Key field enter any secret word that you will share with VCS.
- This is the MD5 Key that VCS will use to hash the transaction parameters, this must be sent to **support@vcs.co.za** to enable MD5 hash functionality.

VCS Terminal Setup

- Log into your VCS terminal at <https://www.vcs.co.za/vvonline/login.asp>
- Click on Merchant Administration
- Under Merchant Administration on the screen, select **3. Vcs Interfacing (page 1)**. You will see the fields below.
- Under Web Site URL enter your **OWN** website URL.
- In the Http Method field, select **POST**.
- Press the **Modify** button to save your changes for this page.
- You are now ready to do some test transactions from your website.



Virtual Terminal

[Authorisation](#)[Find Transaction](#)[Recent 10 Transactions](#)[Recurring Transactions](#)[Batch Authorisations](#)[Merchant Administration](#)[Security Alert Administration](#)[Invoices Administration](#)[User Administration](#)[Merchant Notes](#)[Online Transaction Log](#)[Online Notifications](#)[Report Administration](#)[Virtual Message !\[\]\(28f72b996fc97883dfd9d4e8b1b16b4e_img.jpg\)](#)Terminal-Id: [log-off](#)Merchant Administration: [3. Vcs Interfacing \(page1\)](#)[Refresh](#) | [List Bins](#) | [Currencies](#) | [Print >>](#)

Web Site URL	<input type="text" value="http://www.mywebsite.co.za"/>	
Approved page URL	<input type="text"/>	Displays approved responses
Declined page URL	<input type="text"/>	Displays declined responses
Http Method	<input type="text" value="POST"/>	Response - browser method
Goods Description	<input type="text" value="Test goods"/>	Default goods description
Authorise Recurring	<input type="text" value="Yes"/>	Settlements will be done if 'No'
VCS Basket User	<input type="text" value="No"/>	

[Customized Payment Page >>](#)[Modify](#)