

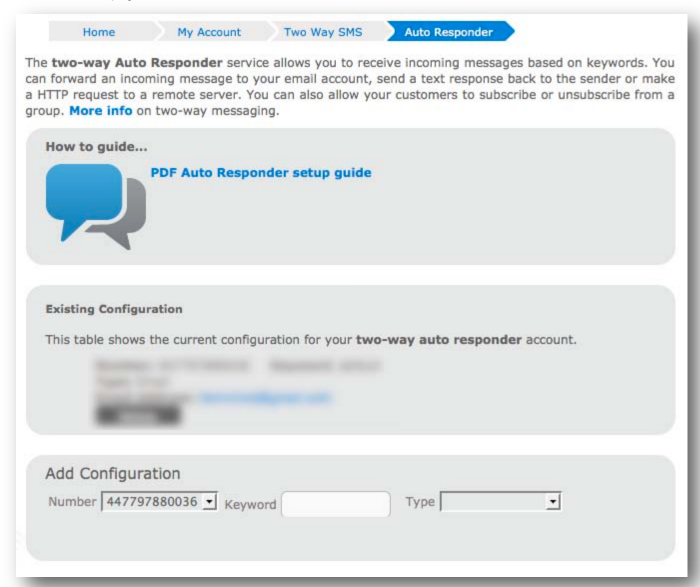
World Text, PO Box 226, Chester le Street, County Durham. DH3 9BR Phone (UK): 0845 867 3980 Phone (Int) +4420 704 37037



Auto Responder – Configuration

This guide is designed to assist you with quickly setting up Auto Responder rules. The Auto Responder is mainly used for processing inbound messages using either a virtual number (VMN) or virtual SIM (VSIM).

First you must configure the settings of the Auto Responder. Please go to this page: https://www.world-text.com/account/twoway/autoresponder/ If you have any existing configurations, these will be displayed first on the page.



1. 'Existing Configuration' – If you have any existing Auto Responder rules they will be displayed here. You may delete rules, if you wish to edit them you must delete first and then create a new rule.



- 2. 'Add Configuration' These options are some of the settings used to specify who can send messages and to where, but in the most simply and insecure way.
 - a. Keyword: If you wish <u>all</u> inbound (MO) SMS received by a VMN or VSIM to be forwarded to you without the use of keywords, please enter the word 'default' (without quote marks) in to this box. If you are using a shared VMN or VSIM, or wish to have multiple Auto Responder rules for the same number, you will need to make use of 'keywords'. By this we mean any inbound message should be prefixed by your specified keyword, which then allows the Auto Responder to identify the messages and apply the appropriate rule.
 - b. Type: There are five options in the drop down box allowing it to carry out different functions.
 - i. HTTP GET— The HTTP GET option will allow messages to be posted to a URL that you specify. Enter the URL in the format 'www.yourdomain.com'. If you require HTTPS, after creating a standard non SSL rule, please contact us with the details of the rule and your account to have SSL enabled. Enter your URL and then click 'Add Config'.
 - **1. Password** You may specify a password that is returned with your inbound messages for authentication purposes.
 - 2. Version Version 1 is the default. Additional data may be returned with version 2 in the future. Currently this includes a 'timestamp'. Please see the HTTP MO document for further details regarding this http://www.world-text.com/docs/HTTP%20MO%20SMS%20Interface.pdf
 - ii. HTTP Binary GET- This is the same as 'HTTP GET' above, however it allows for the MO SMS to be posted to your URL as binary content. The inbound post to your URL is in binary format, please see http://www.world-text.com/docs/HTTP%20MO%20SMS%20Interface.pdf for more information.
 - 1. Password You may specify a password that is returned with your inbound messages for authentication purposes.
 - 2. Version Version 1 is the default. Additional data may be returned with version 2 in the future. Currently this includes a 'timestamp'. Please see the HTTP MO document for further details regarding this http://www.world-text.com/docs/HTTP%20MO%20SMS%20Interface.pdf
 - **iii. Send Email** Using the SMTP (email) option, the inbound message will be forwarded to the email address you specify. Enter the email address and the click 'Add Config'.
 - iv. SMS Reply With this rule the Auto Responder will reply to the inbound (MO) SMS received with a predefined response. Enter the message content, along with the sender ID you wish to use and then click 'Add Config'.
 - v. SMS Reply To A predefined message can be dispatched to a number specified in the inbound message, not to the original sender. For example, by sending a message to your inbound number of "KEYWORD 447590123456", would send your predefined message to the number 447590123456, not to the person who sent the original message. In effect this can be used for remote dispatch of predefined messages to any number specified.

If you have any further questions please feel free to contact us via support@world-text.com