



Module MyOwnSMS 1.2.2

for WordPress - WooCommerce

DOCUMENTATION |

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INSTALLATION |

Upload .zip file from website backoffice and install it.

UPGRADE |

You can update the plugin by uploading the .zip file from plugin Update tab.

CHECK FOR ERRORS AND COMPATIBILITY PROBLEMS |

WordPress with **WooCommerce** is a very complex platform, and every installation is unique so problems or conflicts with other modules may appear. The most common ones are Javascript errors.

To check for those you must open the browser console and check for errors.

If you found any and you don't know how to fix it please contact us for help.



CONFIGURATION |

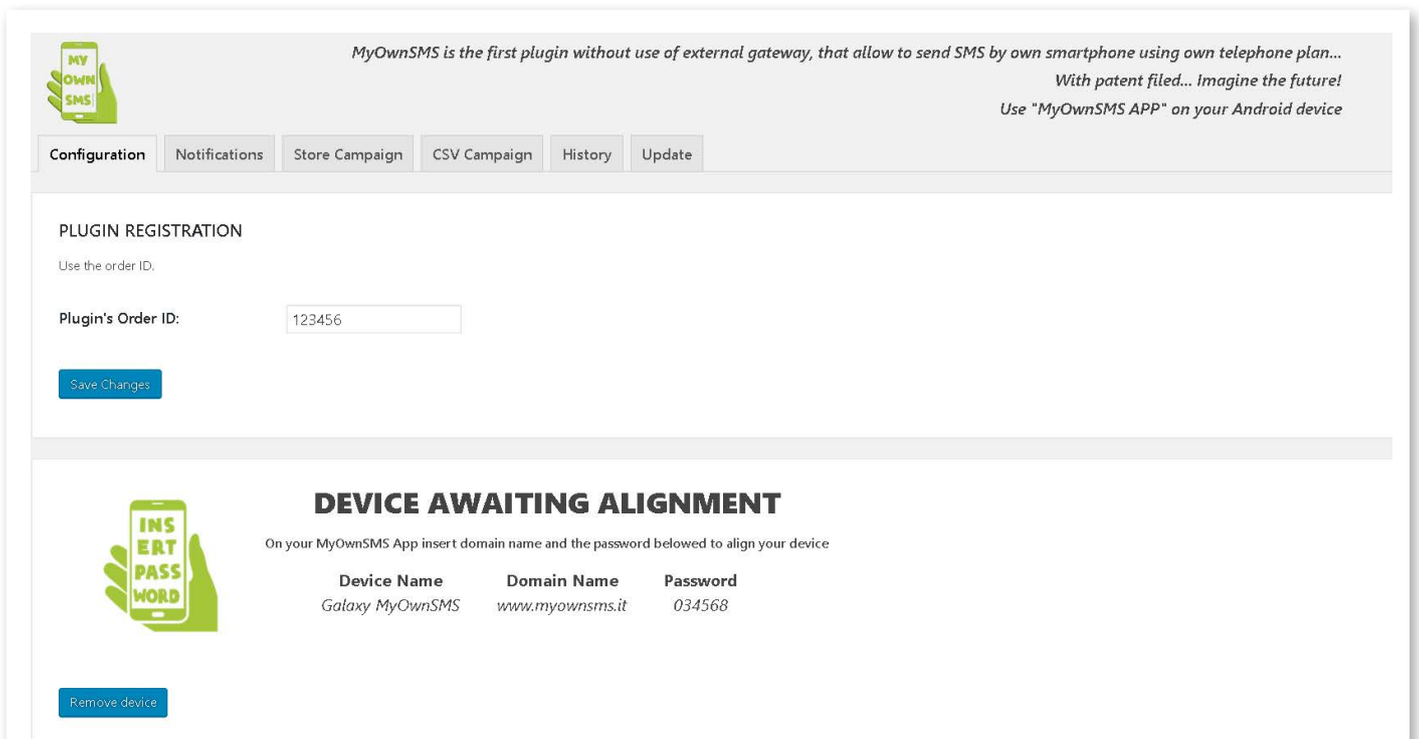
In tab **Configuration** you can set module license key and align devices.



The screenshot shows the 'Configuration' tab selected in a navigation menu. The page title is 'MyOwnSMS is the first plugin without use of external gateway, that allow to send SMS by own smartphone using own telephone plan...'. Below the title, there is a sub-header 'PLUGIN REGISTRATION' and a text prompt 'Use the order ID.'. A form field labeled 'Plugin's Order ID:' is empty. A 'Save Changes' button is located below the form field.

To activate system insert Order ID of the module purchase in the first field and click "Register".

One time module is registered, there is another field to allow align first device
Insert a name to associate with device to align



The screenshot shows the 'Configuration' tab selected in a navigation menu. The page title is 'MyOwnSMS is the first plugin without use of external gateway, that allow to send SMS by own smartphone using own telephone plan...'. Below the title, there is a sub-header 'DEVICE AWAITING ALIGNMENT' and a text prompt 'On your MyOwnSMS App insert domain name and the password belowed to align your device'. A table with three columns: 'Device Name', 'Domain Name', and 'Password' is displayed. The table contains the following data:

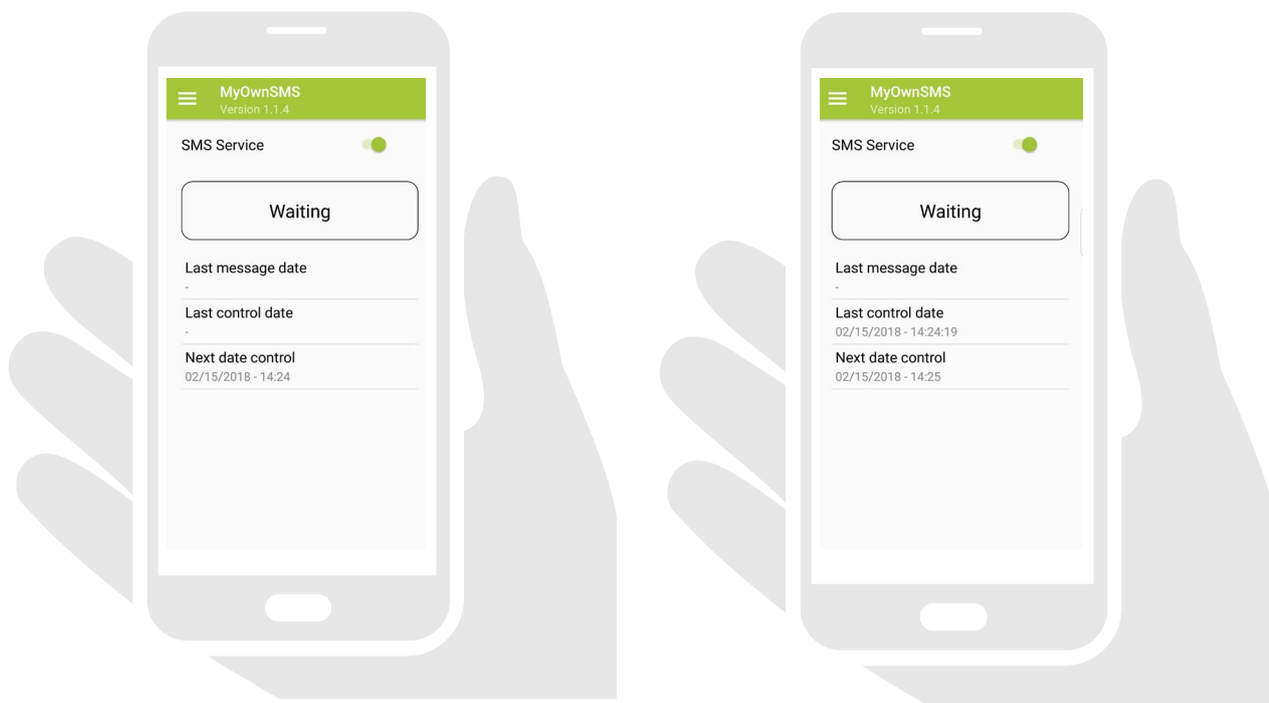
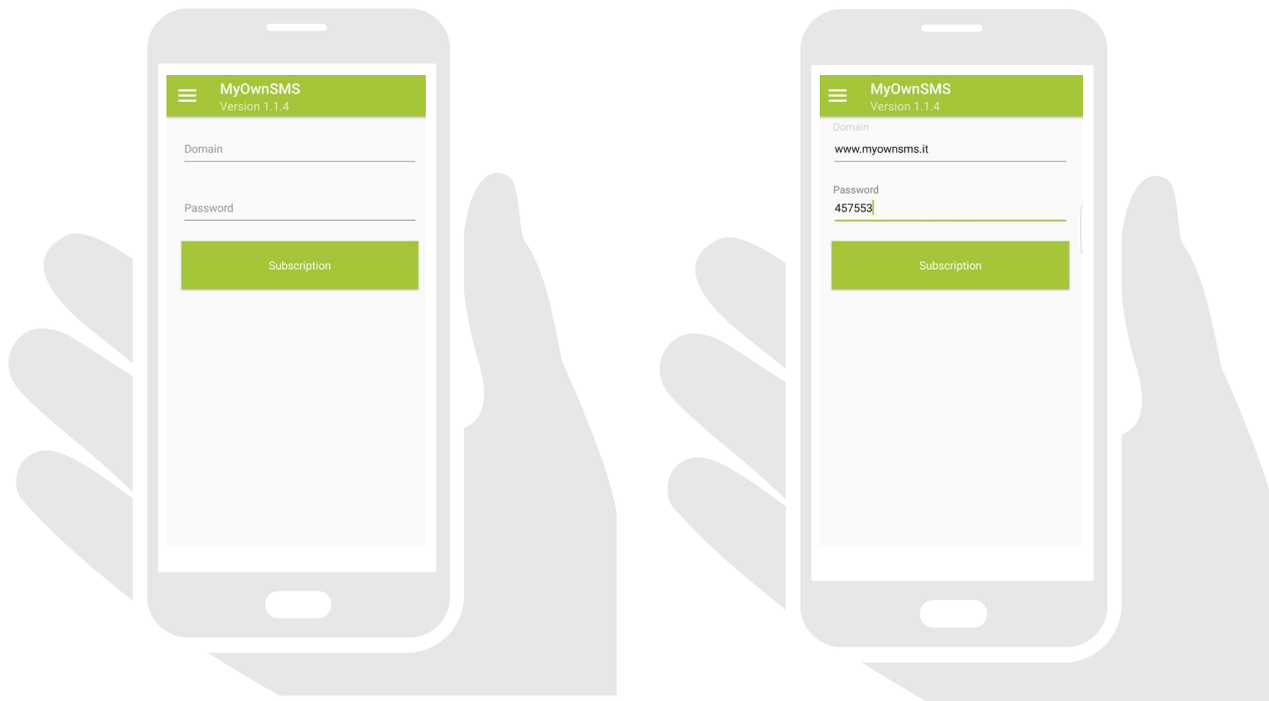
Device Name	Domain Name	Password
Galaxy MyOwnSMS	www.myownsms.it	034568

A 'Remove device' button is located below the table.

Now with awaiting status you have to align device with MyOwnSMS App.



Insert domain name and password provided by module and press "Subscription" to align device



Now with awaiting status you have to align device with MyOwnSMS App.
Insert domain name and password provided by module and press "Subscription" to align device





MyOwnSMS is the first plugin without use of external gateway, that allow to send SMS by own smartphone using own telephone plan...

With patent filed... Imagine the future!

Use "MyOwnSMS APP" on your Android device

Configuration

Notifications

Store Campaign

CSV Campaign

History

Update

PLUGIN REGISTRATION

Use the order ID.

Plugin's Order ID:

Save Changes

ADD DEVICE

New Device Name:

Add new device

DEVICE LIST

Bulk Actions

Apply

1 item

<input type="checkbox"/>	Device ID	Device Name	Total SMS sent
<input type="checkbox"/>	1	Galaxy MyOwnSMS	0
<input type="checkbox"/>	Device ID	Device Name	Total SMS sent

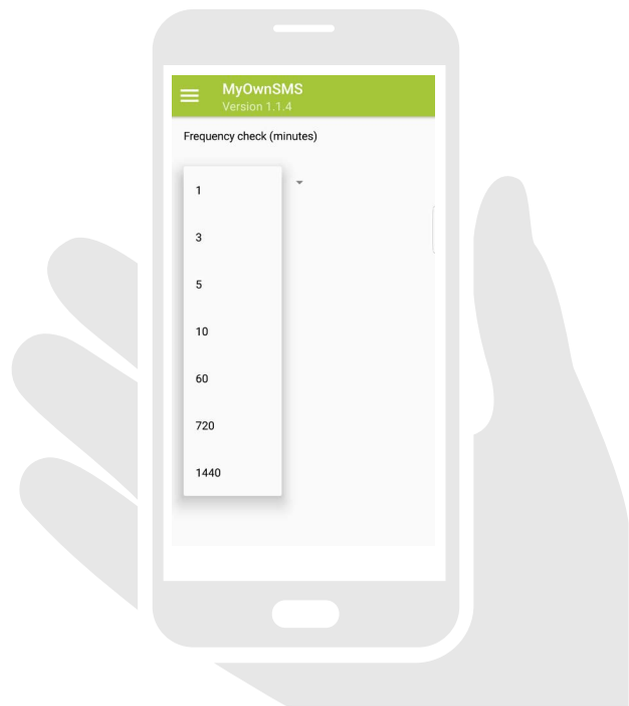
Bulk Actions

Apply

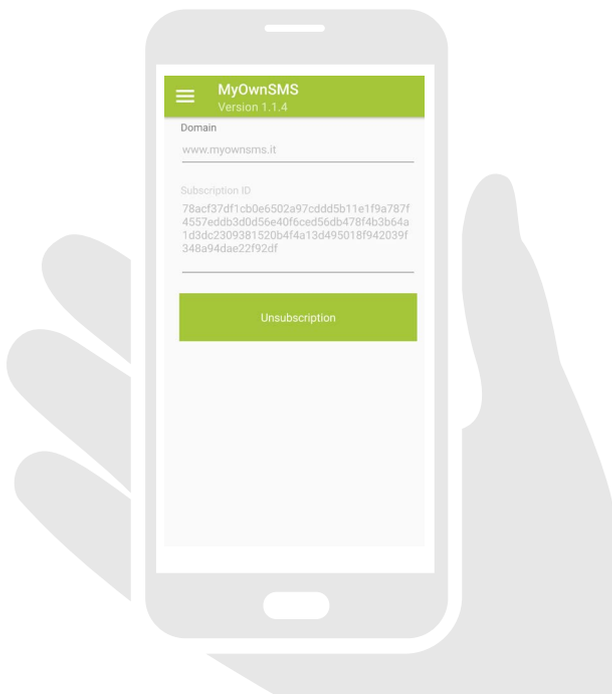
1 item

Then also module is ready to work and allow to add another device if necessary too.





Then in the MyOwnSMS APP you can set the frequency check on Settings page.



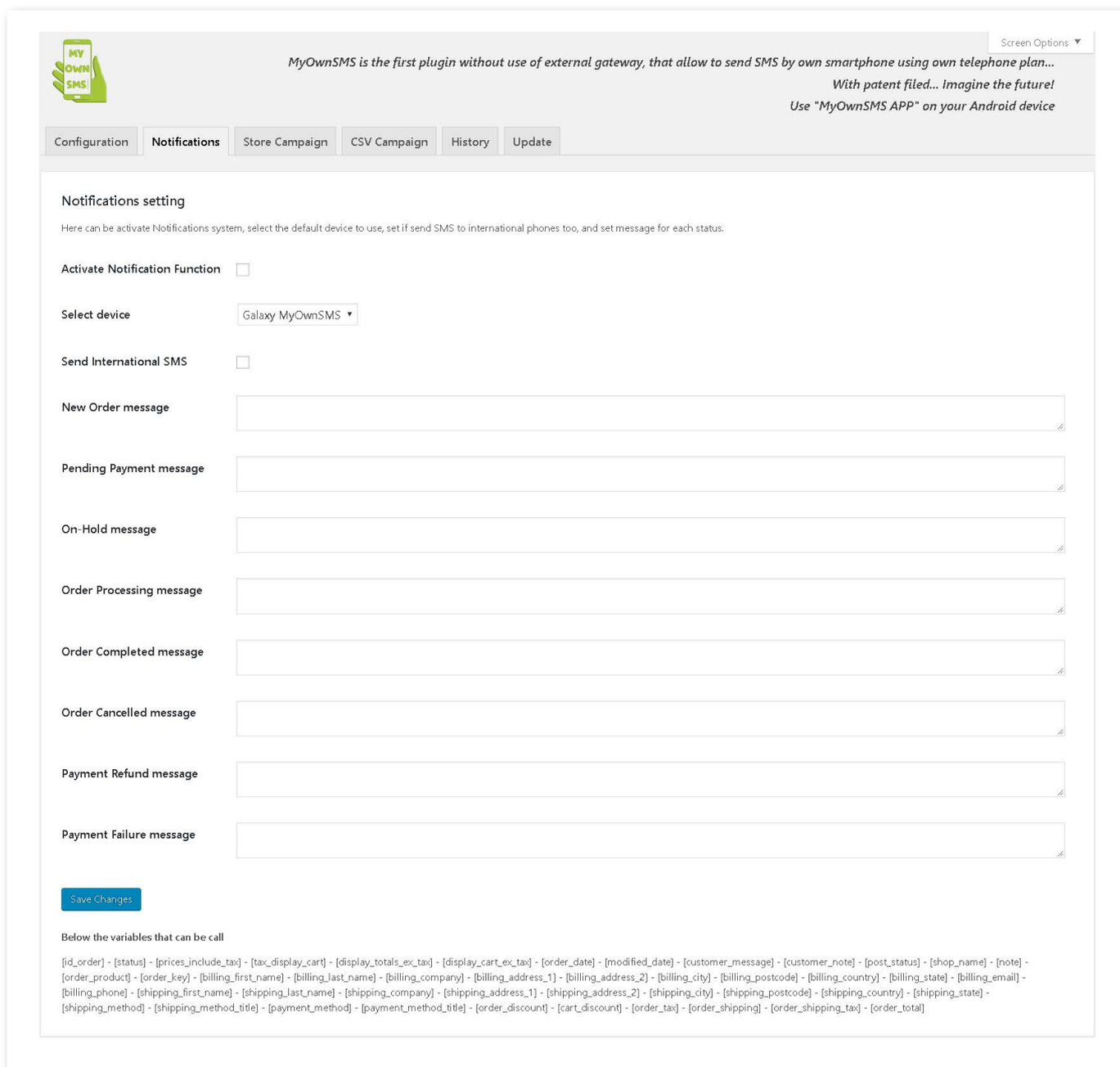
In Subscription page you can see the Subscription ID and can unsubscribe the device



FEATURES |

- **Notification tab**

In this tab you can assign a device to notifications job and enable or disable SMS notification service.



The screenshot shows the 'Notifications' tab in the MyOwnSMS plugin interface. At the top, there is a navigation bar with tabs for Configuration, Notifications (selected), Store Campaign, CSV Campaign, History, and Update. Below the navigation bar, the 'Notifications setting' section is displayed. It includes a sub-header 'Notifications setting' and a descriptive paragraph: 'Here can be activate Notifications system, select the default device to use, set if send SMS to international phones too, and set message for each status.' The settings are as follows: 'Activate Notification Function' is an unchecked checkbox; 'Select device' is a dropdown menu currently showing 'Galaxy MyOwnSMS'; 'Send International SMS' is an unchecked checkbox. Below these are ten text input fields for messages: 'New Order message', 'Pending Payment message', 'On-Hold message', 'Order Processing message', 'Order Completed message', 'Order Cancelled message', 'Payment Refund message', and 'Payment Failure message'. A blue 'Save Changes' button is located at the bottom left of the settings area. At the bottom of the interface, there is a section titled 'Below the variables that can be call' followed by a list of variables: [id_order] - [status] - [prices_include_tax] - [tax_display_cart] - [display_totals_ex_tax] - [display_cart_ex_tax] - [order_date] - [modified_date] - [customer_message] - [customer_note] - [post_status] - [shop_name] - [note] - [order_product] - [order_key] - [billing_first_name] - [billing_last_name] - [billing_company] - [billing_address_1] - [billing_address_2] - [billing_city] - [billing_postcode] - [billing_country] - [billing_state] - [billing_email] - [billing_phone] - [shipping_first_name] - [shipping_last_name] - [shipping_company] - [shipping_address_1] - [shipping_address_2] - [shipping_city] - [shipping_postcode] - [shipping_country] - [shipping_state] - [shipping_method] - [shipping_method_title] - [payment_method] - [payment_method_title] - [order_discount] - [cart_discount] - [order_tax] - [order_shipping] - [order_shipping_tax] - [order_total].

And associate status per message you have.

In notify messages can call some variables like [id_order] [status] [order_product], etc



• Store Campaign tab

In this tab you can create your own SMS marketing to send to your customers. Is easy, is fast and is effective.



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Screen Options ▾

Configuration Notifications **Store Campaign** CSV Campaign History Update

Selection Customers Update Customers Datas

Bulk Actions ▾ Apply 8 items Search

<input type="checkbox"/>	ID	First Name	Last Name	Address	City	State	Post Code	Country	Email	Phone
<input type="checkbox"/>	3	Claudiana	csdfgrtg						claudiana@ts-1.net	+393486670631
<input type="checkbox"/>	5	Marco	Franceschi	Via della Guidiciana Est 35/E	Viareggio		55049	IT	marco.franceschi@ts-1.net	3289439737
<input type="checkbox"/>	4	argsgrgf	raerfarfer						shgsdgg@ts-1.net	3289439737
<input type="checkbox"/>	7	Massimiliano	rt42tertqr						213123123231@ts-1.net	3288648425
<input type="checkbox"/>	8	XXXXXXXXXX	XXXXXXXXXX						zozozozz@ts-1.net	3289439737

Bulk Actions ▾ Apply 8 items

Customers Selected

<input type="checkbox"/>	ID	First Name	Last Name	Address	City	State	Post Code	Country	Email	Phone
No customers available.										

Create New Campaign

Campaign Title:

SMS text:

Characters counter: 0/160
Number Messages: 0

Select your device:

Submission date:



• CSV Campaign tab

In this tab you can upload phone numbers via CSV file and create SMS marketing to send to your physical store customers.



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Screen Options ▾

Configuration Notifications Store Campaign **CSV Campaign** History Update

Step 1. Upload csv file

Upload a File

Choose combinations of csv file: Nessun file selezionato

Select delimiter: ▾

Enclosure text:

Selection Customers Imported

<input type="checkbox"/>	ID	Alias	First Name	Last Name	City	Language	Phone
No customers available.							
<input type="checkbox"/>	ID	Alias	First Name	Last Name	City	Language	Phone

Customers Selected

<input type="checkbox"/>	ID	Alias	First Name	Last Name	City	Language	Phone
No customers available.							
<input type="checkbox"/>	ID	Alias	First Name	Last Name	City	Language	Phone

Create New Campaign

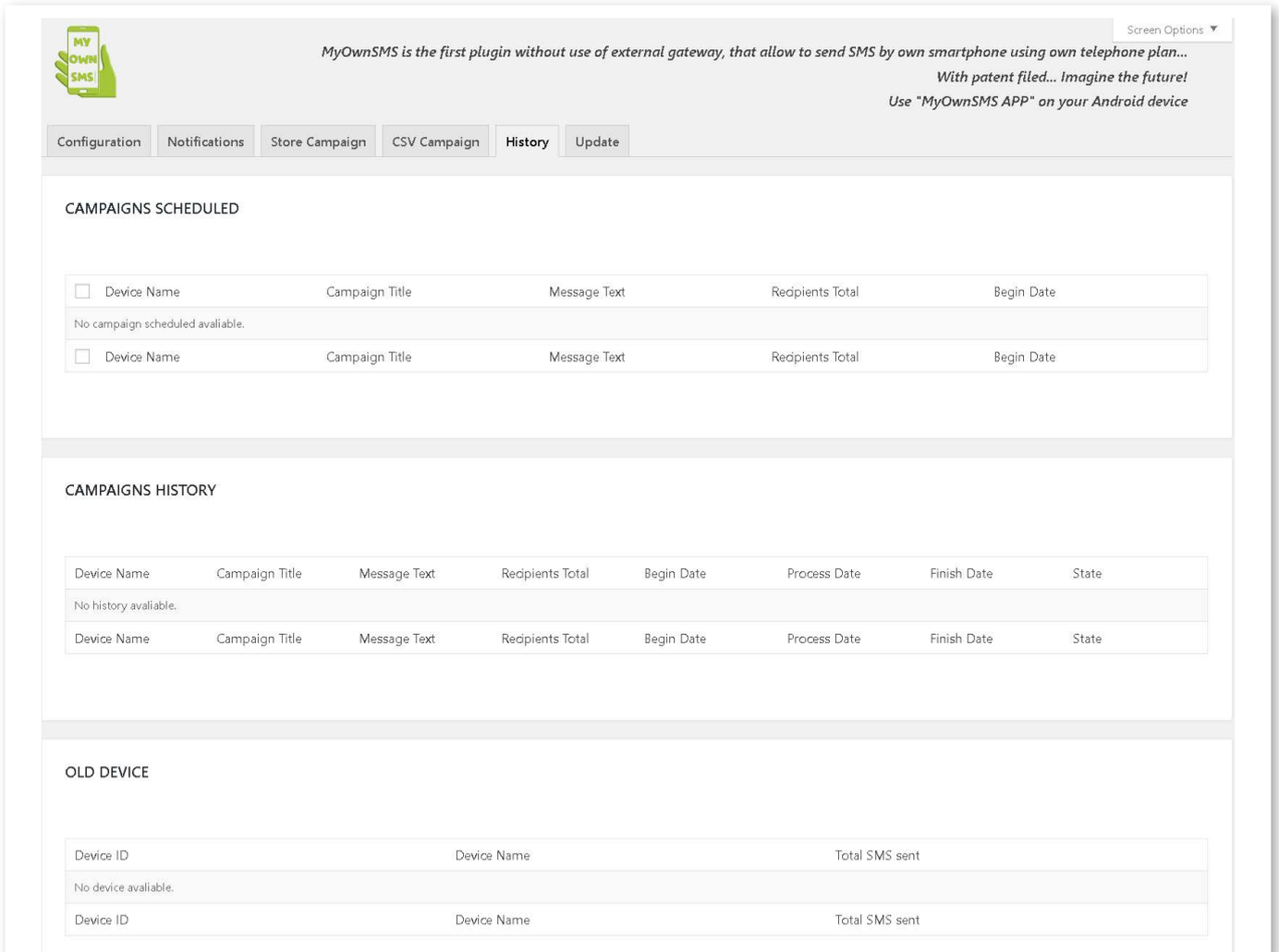
Campaign Title:

SMS text:

Characters counter: 0/160
Number Messages: 0



• History tab

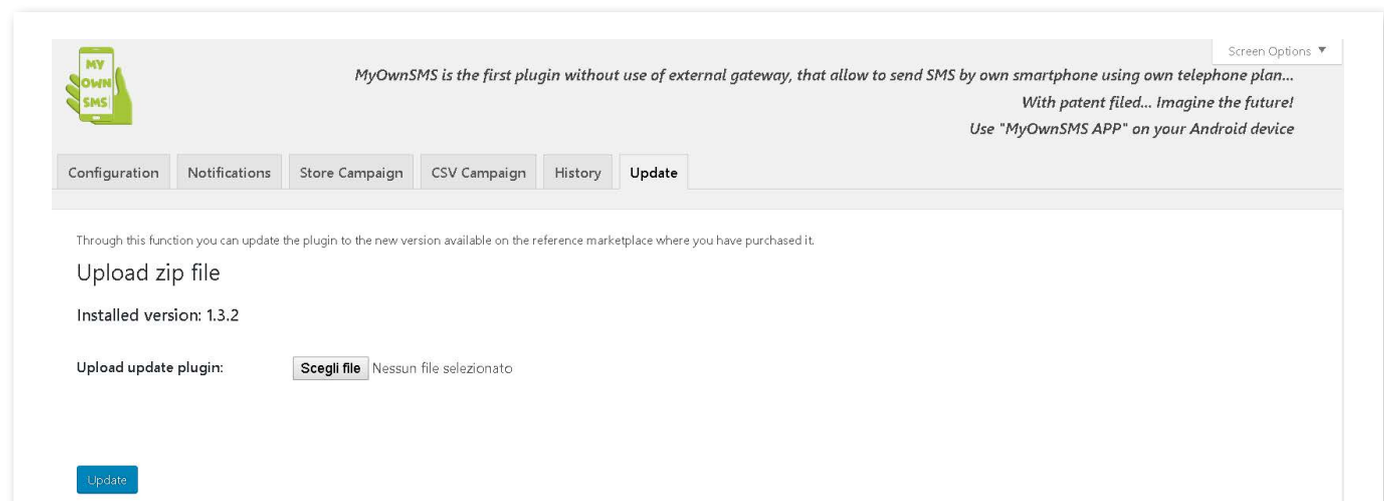


The screenshot shows the 'History' tab in the MyOwnSMS application. At the top, there is a navigation bar with tabs for Configuration, Notifications, Store Campaign, CSV Campaign, History (selected), and Update. Below the navigation bar, the interface is divided into three sections:

- CAMPAIGNS SCHEDULED:** A table with columns: Device Name, Campaign Title, Message Text, Recipients Total, and Begin Date. The table is currently empty, with a message 'No campaign scheduled available.'
- CAMPAIGNS HISTORY:** A table with columns: Device Name, Campaign Title, Message Text, Recipients Total, Begin Date, Process Date, Finish Date, and State. The table is currently empty, with a message 'No history available.'
- OLD DEVICE:** A table with columns: Device ID, Device Name, and Total SMS sent. The table is currently empty, with a message 'No device available.'

This tab is very useful to manage scheduled campaigns or see history of sent campaigns

• Update tab



The screenshot shows the 'Update' tab in the MyOwnSMS application. At the top, there is a navigation bar with tabs for Configuration, Notifications, Store Campaign, CSV Campaign, History, and Update (selected). Below the navigation bar, the interface contains the following elements:

- A message: "Through this function you can update the plugin to the new version available on the reference marketplace where you have purchased it."
- A section titled "Upload zip file".
- A message: "Installed version: 1.3.2".
- A section titled "Upload update plugin:" with a file selection button labeled "Scegli file" and the text "Nessun file selezionato".
- An "Update" button at the bottom left.

This tab is very useful to update the plugin to the new version available on the reference marketplace where you have purchased it.

