



SMSAPI Magento User Manual

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1. Module Installation

This module works with Magento 2.2.8, 2.3.1

GIT

1. In Magento root directory find folder /app/code
2. If you can't find this folder – simply create it
3. Create folder Monogo (app/code/Monogo)
4. Go to Monogo folder and clone GIT repository (<https://github.com/MonogoPolska/monogo-m2-SMSAPI.git>) or git clone <https://github.com/MonogoPolska/monogo-m2-SMSAPI>

COMPOSER

1. Go to root directory of Magento 2 app
2. Write in console: composer require monogo/smsapi

Magento Marketplace

1. Go to Magento store: <https://marketplace.magento.com/>
2. Find module „SMSAPI - SMS notifications M2”
3. Add module to your cart
4. Download module pack
5. Unpack files to /app/code in Magento folder

Magento Setup

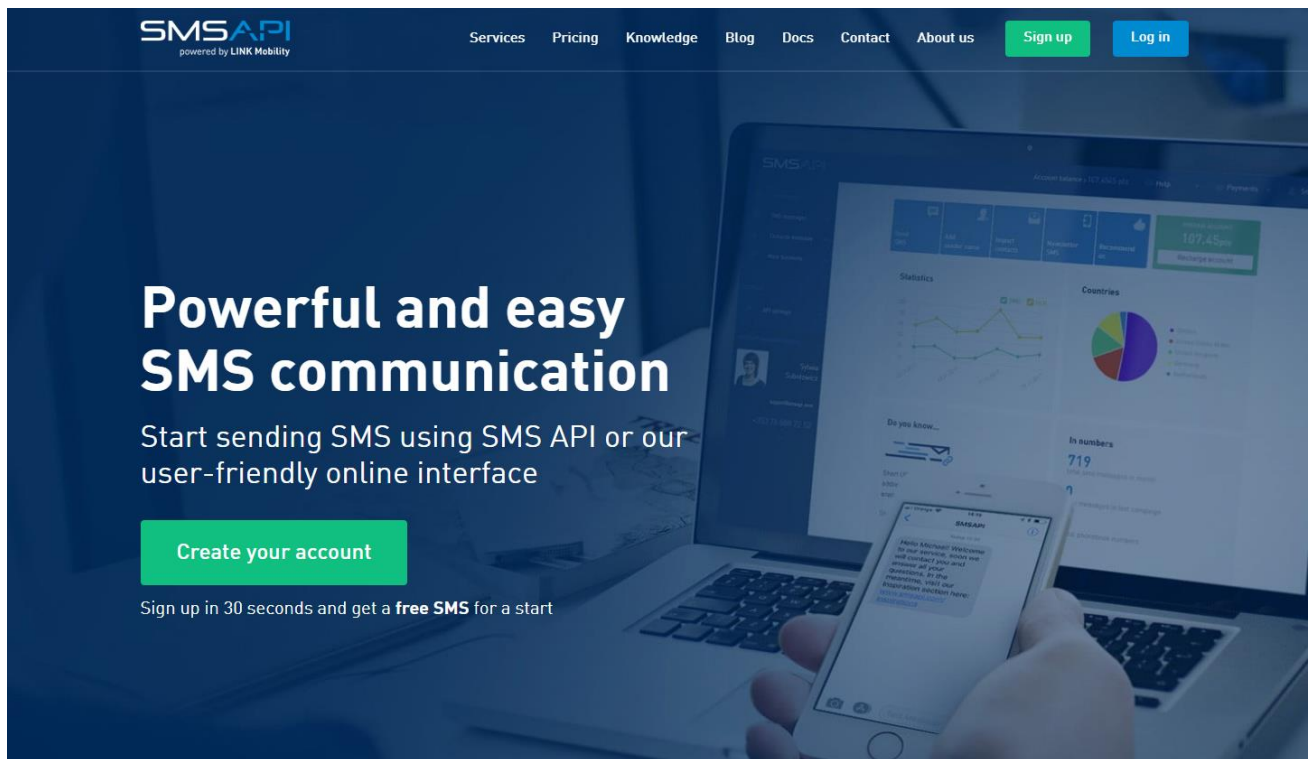
When installation is ready, run these commands:

1. php bin/magento setup:upgrade
2. php bin/magento setup:di:compile
3. php bin/magento setup:static-content:deploy

2. Signing up to SMSAPI

Register a New Account

Visit www.smsapi.com in your browser and click “Sign up” or “Create your account” button.



SMSAPI
powered by LINK Mobility

Services Pricing Knowledge Blog Docs Contact About us **Sign up** Log in

Powerful and easy SMS communication

Start sending SMS using SMS API or our user-friendly online interface

Create your account

Sign up in 30 seconds and get a **free SMS** for a start

Fill in the form. There is a two factor authentication: within SMS code and activation and via e-mail, make sure you enter a correct data.

- A. Your company e-mail address
- B. Password
- C. Name and surname
- D. Mobile phone number
- E. Accept privacy policy

Sign up for FREE

Easy setup. No commitment. Free credits for a start.

Company e-mail:

john@company.com

Password:

Name:

John Smith

Mobile phone number:

+48664079251

[I have recommendation code!](#)

I have read and accept the [Terms](#), [Data processing rules](#) and [Privacy policy](#) of SMSAPI.

Create account

1 / 2

Click „Create account 1/2“ button. You will receive an SMS with a verification code. Insert received code and click “Create account 2/2”.

Sign up for FREE

Enter the verification code that has been sent to your phone.

Verification code:

Create account

2 / 2

In few minutes you will receive a confirmation e-mail. Click "Activate account" button. You will see SMSAPI account portal.

SMSAPI

Thank you for registering account at SMSAPI!

Your login: 

Please click link below to activate your new account:

Activate

<https://ssl.smsapi.com/auth/activate/vqT2h5ufb5d8cb>

We're very glad you've joined the best Bulk SMS platform. In order to thank you for registering an account we're giving you free credits to test our service.

In case of any questions, feel free to [contact us](#).

Best regards,

SMSAPI team

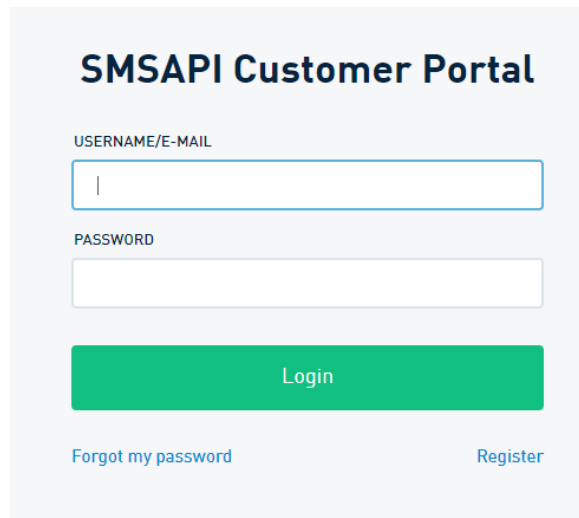
SMSAPI

+48 32 7 201 206 - support@smsapi.com



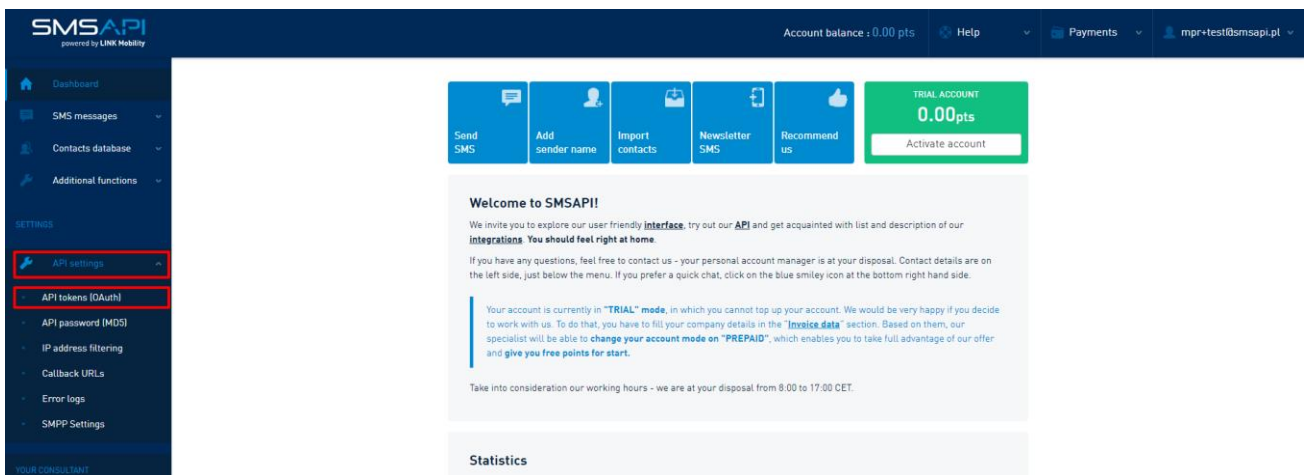
Token Generation

In order to generate access token you need to login to SMSAPI portal. Generated tokens are used to authenticate API connection.



The image shows the SMSAPI Customer Portal login interface. It features a title "SMSAPI Customer Portal" at the top. Below the title are two input fields: "USERNAME/E-MAIL" and "PASSWORD". A green "Login" button is positioned below the password field. At the bottom of the form, there are two links: "Forgot my password" on the left and "Register" on the right.

In SMSAPI portal click "API settings" and "API tokenend (OAuth)".




The image displays the SMSAPI portal dashboard. The top navigation bar includes the SMSAPI logo, account balance (0.00 pts), and user information (mpr+test@smsapi.pl). The left sidebar contains a menu with "API settings" and "API tokens (OAuth)" highlighted in red. The main content area features a "Welcome to SMSAPI!" message, a "TRIAL ACCOUNT 0.00pts" badge, and a "Statistics" section.

Then click „+ Generate access token” button. You will see a pop-up in which you will have to fill the form by entering: Token name, token expiration date and token privileges. Click „Generate access token” button and copy given to the token code. Save it somewhere safe – it’s crucial for Magento module to work properly.

API tokens (OAuth)

OAuth tokens

Integrations

 Generate access token

TOKEN	NAME	LAST USED	EXPIRATION DATE	OPTIONS
No tokens				

Choose

Submit

Information

Generated tokens can be used for authentication in API requests.

Add Token

Token name

test token

Access token expiration date

Never

Set expiry

Blacklist 

Contacts 

HLR 

SMS 

SMS Sender names 

Subusers 

Cancel

Generate access token

3. SMSAPI Module Configuration in Magento

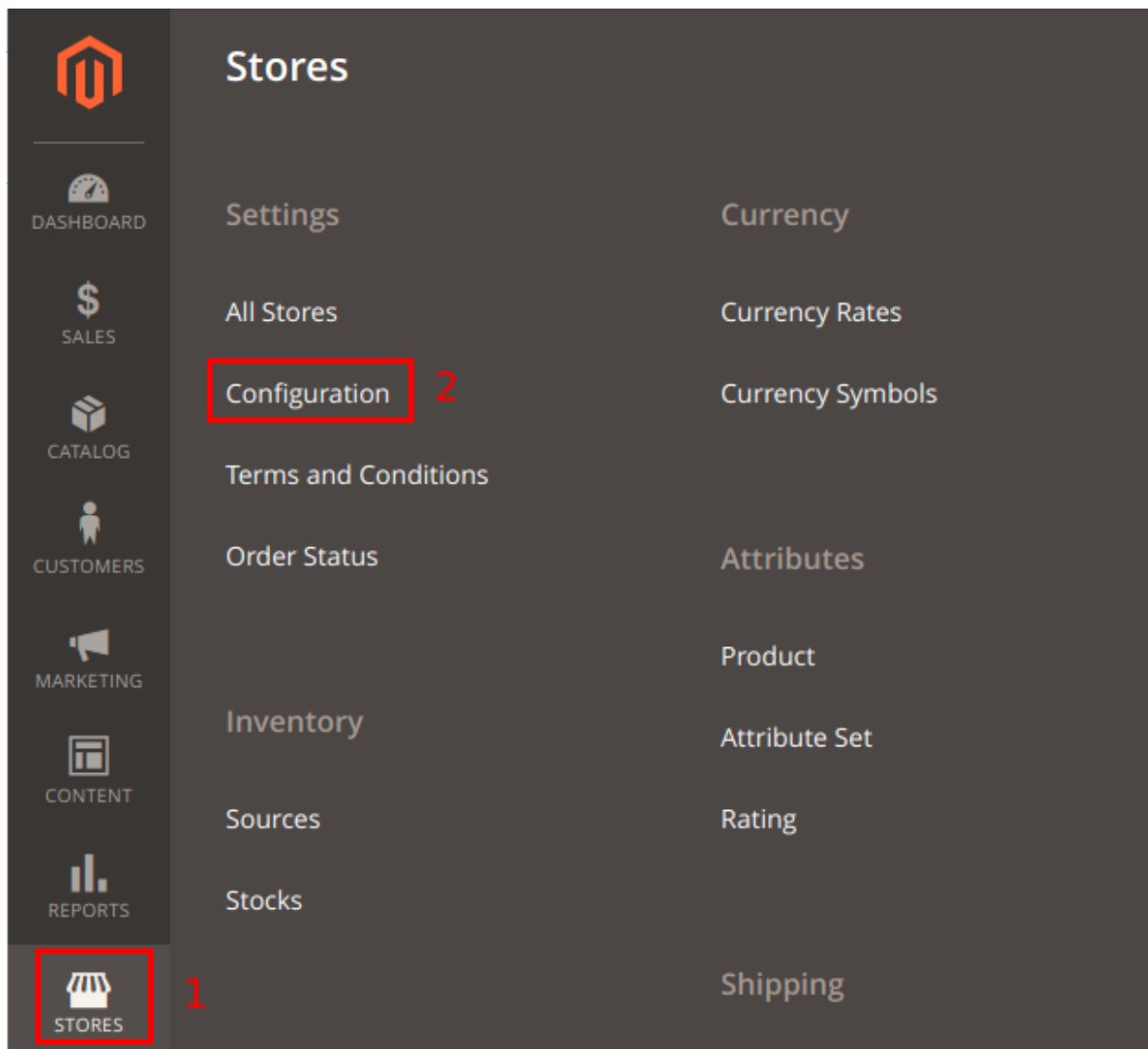
Signing in to Magento Admin and Entering Module Configuration

To sign in to the Admin enter your Admin Username and Password. (Optional) Resolve a CAPTCHA or reCAPTCHA or enter a configured Two-Factor Authentication code. Click „Sign in“.





The image shows a screenshot of the Magento Admin login page. At the top, there is the Magento logo (an orange hexagon with a white 'M') followed by the word 'Magento' in a grey sans-serif font. Below the logo, the text 'Welcome, please sign in' is displayed in orange. There are two input fields: the first is labeled '* Username' and the second is labeled '* Password'. Below the password field, there is a blue link that says 'Forgot your password?'. At the bottom of the form, there is an orange button with the text 'Sign in' in white.

Firstly click „Stores” (1) on the Admin sidebar and secondly “Configuration” (2).



In order to enter SMSAPI module configuration menu click "Monogo", then „SMSAPI" in configuration menu.

Store View: Default Config ▾ 

GENERAL ▾	System status 1
SECURITY ▾	General Configuration 2
CATALOG ▾	Message templates 3
CUSTOMERS ▾	Debug Configuration 4
SALES ▾	
ENGAGEMENT CLOUD ▾	
 MONOGO ▴	
Pagespeed Analysis	
SMSAPI	

Module Configuration

System Status

If it's the first time you use the application, there will be only one button "Register in SMSAPI" under the System Status. Clicking this button will redirect you to signing up to SMSAPI portal – you can read more about it in "[2. Signing up to SMSAPI](#)" section.

System status 1

Register in SMSAPI

2

General Configuration

Message templates

Once the account in SMSAPI is registered and you entered an SMSAPI Token code in "General configuration – API OAuth Token" section, you will see your SMSAPI account name and amount of your SMSAPI points.

System status

Account: 

Points: 32.26

1

2

Go to SMSAPI dashboard

General Configuration

To open configuration menu click „General Configuration”

General Configuration		
Enable Module <small>[store view]</small>	Yes	A
API OAuth Token <small>[store view]</small>	B
<small>To add new API TOKEN go to http://www.smsapi.pl -> USTAWIENIA -> USTAWIENIA API -> TOKENY API (OAuth)</small>		
Allow several-part SMS (longer than 160 characters) <small>[store view]</small>	No	C
Store name <small>[store view]</small>	testowy sklep	D
Service <small>[store view]</small>	SMSAPI.PL	E
SMS Sender <small>[store view]</small>	Test	F
<small>To add new SMS Sender go to http://www.smsapi.pl -> WIADOMOSCI SMS -> POLA NADAWCY</small>		
Additional Store Owner phone numbers for notification <small>[store view]</small>	<input type="text"/>	G
<small>Phone numbers separated by comma. Depending on the configuration Store Owner will receive SMS on status change</small>		
Notify if points lower than <small>[store view]</small>	32	H

- A. Enable Modules – determine if module is on (Yes) or off (No). If module is disabled, no SMS will be sent
- B. API OAuth Token – enter the Token code, generated in SMSAPI portal. Read more about it in Token Generation section. Remember to save the settings.
- C. Allow multipart SMS (longer than 160 characters) – determine if messages longer than 160 characters should be sent
- D. Store name – name of your store. This value can be used as a string in Messages Templates
- E. Service - determine if your account is registered at SMSAPI.PL or SMSAPI.COM
- F. SMS Sender – choose your SMS sender name. Usage of this feature is determined in your account at SMSAPI portal. Sender name should be registered first in SMSAPI portal.
PRO – SMS with chosen alphanumeric sender name
2way – SMS with random GSM number as sender, recipient can reply to a 2way SMS
- G. Additional Store Owner phone number for notification – phone number(s) of store owner or employee(s) for notifications
- H. Notify if are points lower than – if amount of your SMSAPI points will be lower than given number, you will receive a notification.

Message Templates

In order to enter messages templates click „General Message Templates”

Message templates



- In each template you can use dynamic variables. **1**
- Possible values:
- {NAME} - Customer name **a**
 - {LASTNAME} - Customer last name **b**
 - {EMAIL} - Customer email **c**
 - {ORDERVALUEGROSS} - Gross order value **d**
 - {ORDERVALUENET} - Net order value **e**
 - {ORDERSTATUS} - Order status **f**
 - {ORDERNUMBER} - Order number **g**
 - {SHIPPINGADDRESS} - Shipping address **h**
 - {TRACKINGNUMBER} - Tracking number (if exists) **i**
 - {STORENAME} - Store name **j**

Example: Your order #{ORDERNUMBER} waits for a fee. Regards {STORENAME}
SMS Content: Your order #10023422 waits for a fee. Regards SMSAPI

2	3	4	5	6	7	8
Status from	Status to	Enabled	Message	Send notification	Notification message	Action
New order	--Select status--	No	<input type="text"/>	No	<input type="text"/>	
			Number of characters:0			
9 <input type="button" value="Add"/>						

1. In every message you can put strings – different for each order:

- A. {NAME} – client’s name
- B. {LASTNAME} – client’s last name
- C. {EMAIL} – client’s e-mail address
- D. {ORDERVALUEGROSS} – gross value of the order
- E. {ORDERVALUENET} - net value of the order
- F. {ORDERSTATUS} – order status name
- G. {ORDERNUMBER} – order number
- H. {SHIPPINGADDRESS} – shipping address
- I. {TRACKINGNUMBER} – shipping tracking number
- J. {STORENAME} – name of your store (from “General Configuration” section)

Example: Your order no. {ORDERNUMBER} has been sent. Shipping tracking number: {TRACKINGNUMBER}. All the best from {STORENAME} team!

Message body: Your order no. 823823 has been sent. Shipping tracking number: 1233. All the best from SMSAPI team!

- 2. Status from – related to Magento status flow, system will send an SMS when order status changes from determined status
- 3. Status to – related to Magento status flow, system will send an SMS when order status changes to determined status
- 4. Enabled – enable/disable sending SMS
- 5. Message – message text (with strings)
- 6. Send notification - enable/disable SMS notifications to store owner
- 7. Notification message – notification to store owner content
- 8. Action – delete the message template
- 9. Add – add a new message template

For example, if you set the „Status from” to „New Order” and „Status to” to „Pending”, customers will be notified by SMS when the new order is processed.

Status from	Status to	Enabled
New order ▼	Pending ▼	Yes ▼

4. Debug Configuration

Click „Debug Configuration” to show “Debug configuration” menu.

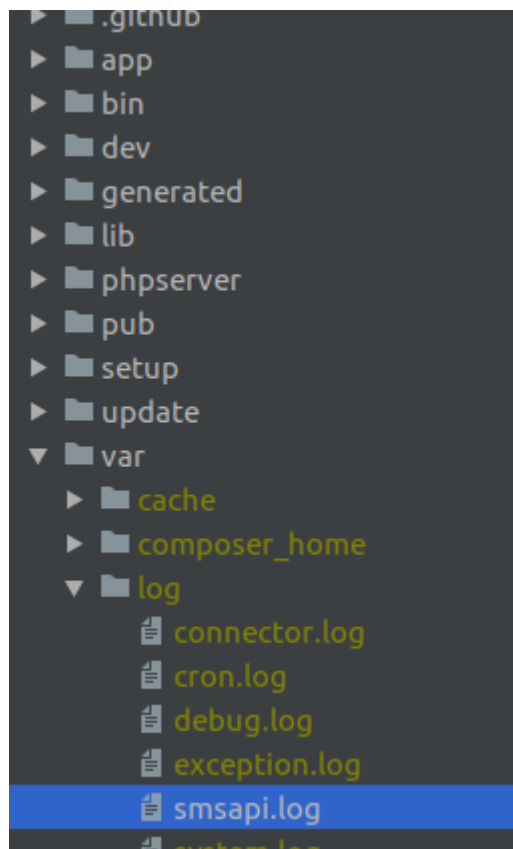
Debug Configuration

1 **Enable Logging**
[store view]

Yes

Log to file var/log/smsapi.log

To enable logging the application choose „Yes” in a „Enable Logging” menu. Then all SMSAPI messages logs (successful and failed SMS deliveries) will be saved into “smsapi.log” file in “var/log/” folder.



Successful SMS delivery log example:

```
[2019-06-04 06:26:26] SMSAPI.INFO: Message [redacted] has been sent to [redacted] at 2019-06-04 06:26:26 length: 73 (1 parts) with status: QUEUE [] []
```




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SMSAPI