



Domain: Messaging  
Product: SMSOnnet  
Version: v1  
Access: Pre-Commercial/Commercial



api@orange.com

API allows sending mobile terminating SMS message to numbers belonging to operator Orange.

Required implemented Basic Authorization and TLS 1.2, POST method for deliverystatus callback  
(The new requirements will be implemented in Q2 2025)

## API details

Authorization	oAuth 2.0 (credentials) or APIKey
oAuth 2.0 documentation	<a href="https://{host}/oauth/v2/doc.json">https://{host}/oauth/v2/doc.json</a> <a href="https://{host}/oauth/v2/doc.pdf">https://{host}/oauth/v2/doc.pdf</a>
HTTP Method	GET
URI request for SMSOnnet	<a href="https://{host}/Messaging/v1/SMSOnnet?from=...&amp;to=...&amp;msg=...&amp;deliverystatus=...&amp;apikey=...">https://{host}/Messaging/v1/SMSOnnet?from=...&amp;to=...&amp;msg=...&amp;deliverystatus=...&amp;apikey=...</a> where: For commercial access host is apib2b.orange.pl For pre-commercial access host is apib2b-test.orange.pl
URI request for delivery status	<a href="https://{host}/Messaging/v1/SMSDeliveryStatus?id=...&amp;apikey=...">https://{host}/Messaging/v1/SMSDeliveryStatus?id=...&amp;apikey=...</a>
URI request for documentation	swagger 3.0 format: <a href="https://api.orange.pl/doc/api/Messaging/v1/SMSOnnet/doc.json">https://api.orange.pl/doc/api/Messaging/v1/SMSOnnet/doc.json</a> pdf format: <a href="https://api.orange.pl/doc/api/Messaging/v1/SMSOnnet/doc.pdf">https://api.orange.pl/doc/api/Messaging/v1/SMSOnnet/doc.pdf</a>
URI request to check the limit	APIKey authorization: <a href="https://{host}/Messaging/v1/SMSOnnet/limit?apikey=...">https://{host}/Messaging/v1/SMSOnnet/limit?apikey=...</a> oAuth authorization: <a href="https://{host}/Messaging/v1/SMSOnnet/limit">https://{host}/Messaging/v1/SMSOnnet/limit</a>



## API Request Parameters

The request parameters for SMSOnnet operation are following:

Parameter	Description	Type
from	Sender of the SMS message. Max 11 character long alphanumeric string that describes the sender. Whitespaces not allowed. In case if from is not defined the default customer number will be set.	String
	The list of allowed strings is checked according to the contract.	
to	Recipient of the SMS message belonging to Orange. 11 digits long MSISDN in international format, i.e. 48510123456.	Integer
msg	Content of the message to be sent. The maximum length of the message is 477 characters in case it contains only ASCII code $\leq 127$ . Each characters with code $> 127$ are counted as 2 characters i.e. Polish diacritic characters. The customer is billed for each 160 characters as a separate text message. Eg 477 characters are treated as 3 text messages	String
ucs	UCS character encoding. This parameter is optional. Possible values are: true, false. The default value in API is set to true.	Boolean
deliverystatus	Optional parameter defines the delivery status notification sent to a predefined customers url. Possible values: true – notification will be sent to clients url; false - notification will be not sent to clients url <b>Required implemented Basic Authorization and TLS 1.2 (since 15.11.2024)</b>	Boolean
apikey	Authentication key. A string of characters used to authenticate and authorize the client to invoke APIs. Each client has to receive his own, unique key from Orange.	String

The request parameters for SMSDeliveryStatus operation are following:

Parameter	Description	Type
id	unique id received in response of SMSOnnet in parameter id	Integer



---

<b>apikey</b>	Authentication key. A string of characters used to authenticate and authorize the client to invoke APIs. Each client has to receive his own, unique key from Orange.	String
---------------	--	--------

---

## API Response Body

The response body for this operation is represented by the following JSON data structure, where the value part of each name/value pair indicates their data type:

Parameter	Description	Type
<b>result</b>	The result of API request; i.e.: <i>OK</i> - the request was accepted. <i>FAILED</i> - An error occurred.	String
<b>id</b>	Unique id for a sent message.	Integer
<b>deliveryStatus</b>	Delivery status in Orange network; i.e.: <i>DeliveredToNetwork</i> - message received by network for sending to the SIM card/end user. List of available DeliveryStatus values: <ul style="list-style-type: none"><li>• MessageWaiting - wiadomość oczekuje na wysłanie</li><li>• DeliveryUncertain - status ustawiany przed próbą wysyłki SMS</li><li>• DeliveredToNetwork - pomyślnie wysłano SMS</li><li>• DeliveryImpossible - wysyłka niemożliwa</li><li>• DeliveredToTerminal – dostarczony</li><li>• Expired - Wiadomość przeterminowana i nie dostarczona</li><li>• Deleted – Wiadomość skasowana</li><li>• Undeliv – Wiadomość nie może być dostarczona</li><li>• Acceptd – Wiadomość zaakceptowana</li><li>• Unknow – Status nieznany</li><li>• Rejected – Wiadomość odrzucona</li></ul>	String
<b>parts</b>	Message parts counter	String

---



## Response Body for checking limit of SMSOnnet API

Parameter	Description	Type
used	Number of utilized API requests.	String
available	Number of remaining API Request in defined time.	String
date	Date of reset counter of API usage.	Date

## Deliverystatus callback

If is set optional parameter 'deliverystatus' the delivery status notification sent to a predefined customers url.

Required implemented Basic Authorization and TLS 1.2, change to POST method (The new requirements will be implemented in Q4 2024)

Authorization	Basic Authorization
HTTP Method	POST
Invoking API	In API SMS: optional parameter 'deliverystatus' defines the delivery status notification sent to a predefined customers url. Possible values: true – notification will be sent to clients url; false - notification will be not sent to clients url (Url must be set by API technical team)
Message Content	<code>"uniqId" -Unique id</code> <code>"recordDate" -Date of acceptance of the request for processing, in accordance with RFC 3339</code> <code>"smsRecipient" -MSISDN receiver</code> <code>"validityPeriod"-SMS validity time in minutes</code> <code>"smscStatus" -Message sending status</code> <code>"sendToClient" -Status update date on 'DeliveredToTerminal', RFC 3339 compliant</code>



## HTTP Errors

The Headers of error response are standard HTTP Status Codes:

- 400 Bad Request
- 401 Unauthorized
- 403 Forbidden
- 404 Not found
- 405 Validation Exception
- 500 Internal Server Error
- 503 Service Unavailable

## Error Body

The body of failed response contains the error code with details of error:

Parameter	Description	Type
code	Error code.	Integer
message	Main reason of error.	String
description	Details of error.	String

## List of error codes

HTTP 400:

Codes:

- 30 - Missing parameters - parameter "to" is required.
- 31 - Wrong parameter format - parameter "to" consists of 11 digits: CountryCode + 9 digits.
- 32 - Wrong parameter format "to"- parameter "to" should be Polish Orange number.
- 33 - Wrong parameter format "from" - the length parameter "from" should be between 1 and 11 characters.
- 34 - Wrong parameter format "from" - parameter "from" cannot start or end with whitespace character.
- 35 - Wrong parameter format "msg" - "msg" parameter length is a maximum of 477 characters.



## HTTP 401:

### Codes:

40 - Missing credentials - The requested service needs credentials, but none were provided.

41 - Invalid credentials - The requested service needs credentials, but the ones provided were invalid.

## HTTP 403:

### Codes:

50 - Access denied - the application that makes the request is not authorized to access to this endpoint.

51 - No permission for this number - MSISDN is not defined on the list of allowed numbers.

53 - Too many requests - the application has made too many calls and exceeded the rate of limit for this service.

## HTTP 404:

### Codes:

60 - Resource not found - the requested resource does not exist.

## HTTP 405:

### Codes:

61 - Method not allowed - the URI does not support the requested method.



## Examples

### *Example 1: SMSOnnet Request – Authorization APIKey*

```
https://apib2b.orange.pl/Messaging/v1/SMSOnnet?from=test&
to=48510123456&msg=testsmsonnet&apikey=tTGPMspDeGpdGQ8PLC
yfdSD1jz5zQdZb
```

### *Example 2: SMSOnnet Request – Authorization OAuth 2.0*

#### **Request Header:**

```
Authorization: Bearer
dFRHUE1zcER1R3BkR1E4UEXDeWZkU0Qxano1e1FkWmI6N2xkRzh5YnJ4S
mxUSHpNbQ==
```

#### **Request:**

```
https://apib2b.orange.pl/Messaging/v1/SMSOnnet?from=test&
to=48510123456&msg=testsmsonnet
```

### *Example 3: SMSOnnet Response*

#### **Response Header:**

```
Status Code: 200 OK
```

#### **Response Body:**

```
{
  "result": "OK",
  "id": "54510a5d03669312976051",
  "deliveryStatus": "DeliveredToNetwork"
}
```

### *Example 4: SMSOnnet – Wrong apikey*

#### **Response Header:**

```
Status Code: 401 Unauthorized
```

#### **Response Body:**

```
{"code": 41, "message": "Invalid
credentials", "description": "The requested service needs
credentials, but the ones provided were invalid."}
```



## *Example 5: SMSOnnet – Lack of apikey*

### **Response Header:**

Status Code: 401 Unauthorized

### **Response Body:**

```
{"code":40,"message":"Missing
credentials","description":" The requested service needs
credentials, but none were provided."}
```

## *Example 6: SMSOnnet – Limit is reached*

### **Response Header:**

Status Code: 403 Forbidden

### **Response Body:**

```
{"code":53,"message":"Too many
requests","description":"The application has made too
many calls and has exceeded the rate limit for this
service."}
```

## *Example 7: SMSOnnet – Request for documentation in json format*

<https://apib2b.orange.pl/Messaging/v1/SMSOnnet/doc.json>

## *Example 8: SMSOnnet – Request for documentation in pdf format*

<https://apib2b.orange.pl/Messaging/v1/SMSOnnet/doc.pdf>

## *Example 9: SMSOnnet – Request to check the limit – Authorization APIKey*

<https://apib2b.orange.pl/Messaging/v1/SMSOnnet/limit?apikey=tTGPMspDeGpdGQ8PLCyfdSD1jz5zQdZb>

## *Example 10: SMSOnnet – Request to check the limit – Authorization OAuth 2.0*

### **Request Header:**

Authorization: Bearer  
dFRHUE1zcER1R3BkR1E4UEXDeWZkU0Qxano1e1FkWmI6N2xkRzh5YnJ4S  
mxUSHpNbQ==

### **Request:**

<https://apib2b.orange.pl/Messaging/v1/SMSOnnet/limit>



## *Example 11: SMSOnnet – Check the limit -Response*

```
{"used": "5", "available": "95", "date": "Tue Jun 30 2015"}
```

## *Example 12 SMSDeliveryStatus –Request*

```
https://apib2b.orange.pl/Messaging/v1/SMSDeliveryStatus?id=54510a5d03669312976051&apikey=tTGPMspDeGpdGQ8PLCyfdSD1jz5zQdZb
```

## *Example 13: SMSDeliveryStatus –Response*

```
{"result": "OK", "address": "48510123456", "deliveryStatus": "DeliveredToTerminal"}
```

## *Example 14: deliverystatus sent to client application*

URL: <https://customerhost.pl/customerApplication>

### Headers:

```
Authorization: Basic 1234567890  
content-type: application/json
```

### Body:

```
{  
  "uniqId": "ea0840f3-3663-4149-bd10-c7c6b8912105",  
  "recordDate": "2024-01-01T00:00:00.006332+02:00",  
  "smsRecipient": "48456456456",  
  "validityPeriod": 50,  
  "smscStatus": "DeliveredToTerminal",  
  "sendToClient": "2024-01-01T00:00:00.006332+02:00"  
}
```