
Justsend REST API 3.0

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- [13.03.2026] bug fixes in code examples
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1. Introduction

The API is completely free to access, but is only possible after prior registration with [the https://new.justsend.pl/login](https://new.justsend.pl/login) service and successful account activation.

Detailed API documentation, prepared on the basis of **the Swagger** framework, is available at: https://justsend.io/api/swagger-ui/index.html?urls.primaryName=partner&_gl=1*bk5mq8*_gcl_au*ODM1MTE3ODExLjE3NjkxNTgyMzQuNzYzNTc5NzAyLjE3NjkxNTkzMzQuMTc2OTE1OTQ5Ng..

The documentation contains a description of available endpoints, query parameters, response formats, and authorization policies.

2. General description of the interface

The **Justsend** API is available at: <https://justsend.io/api>.

It was implemented according to the REST architecture. Communication consists in sending an HTTP request to the above-mentioned address and passing the required data. Required data, depending on the method being called:

- **GET request parameters** are passed in the URL,
- data for **POST** and **PUT** requests are passed in the query body in **JSON format**.

Responses returned by the API are always provided in **JSON format**.

2.1. Security

All requests sent to the API should contain a unique API access key (App-Key), assigned at the time of registration to the <https://new.justsend.pl/login>. This key can be changed at any time from the user panel. The access key must be passed in the HTTP request header.

2.2. Method Call

Individual methods from the API have their own strictly defined structure, constructed according to the following pattern:

`https://justsend.io/api/{endpoint}`

where {endpoint} denotes a specific API resource path, e.g.:

- POST /sender/bulk/send
- GET /groups/{groupId}

2.3. Answer

Responses returned by the JustSend API are in JSON format. The response structure is not uniform for all methods and depends on a specific endpoint, as defined in the Swagger documentation.

Each endpoint has an individually defined:

- response type (e.g., string, JSON object)
- HTTP code (e.g. 200, 201, 400),
- possible structure of the response data

http codes

The API uses standard HTTP codes to signal the result of an operation, m.in.:

- 200 OK - request processed correctly
- 201 Created - the resource has been created (e.g., run a bulk shipment)
- 400 Bad Request - incorrect input
- 401 Unauthorized - authorization error (e.g. missing or incorrect App-Key)
- 403 Forbidden - No Permissions
- 404 Not Found - Resource Not Found

Example of a response - Bulk SMS (POST /sender/bulk/send)

According to Swagger, the **saveAndStartProcessBulk** endpoint returns a **simple string response**, such as a message or process ID:

- Examples of correct answers (201 Created)
 - "Bulk process started successfully"

- { "id": "123e4567-e89b-12d3-a456-426614174000" }
- "PROCESS_STARTED"

- Example of a 400 Bad Request
 - "Invalid input data"
 - "Error: response status is 403"
 - HTTP/1.1 403 Forbidden

3. Detailed description of API methods with examples

3.1. Sending SMS messages to a group of recipients - Bulk SMS

This method accepts a request for mass SMS sending.

We have 3 types of shipments:

- **ECO-** (in the BASIC panel) shipping from number 4777
- **FULL-** (in the UNIQUE panel) 10 ready-made overheadings to choose from

Headings:

- INFORMATION
 - COMPETITION
 - SPECIAL OFFER
 - NEW
 - INFO
 - OFFER
 - OPPORTUNITY
 - MESSAGE
 - ANNOUNCEMENT
 - NEWS
- **PRO-** (in the DYNAMIC panel) the ability to use **your own heading** up to 11 characters
– e.g. name of a company, institution, municipality

Call:

POST <https://justsend.io/api/sender/bulk/send>

3.1.1. Basic SMS message to recipients from Polish

Message in json format:

```
{
  "name": "Promo Justsend",
  "bulkType": "STANDARD",
  'bulkVariant': 'ECO',
  "message": "hello",
  "sendDate": " 025-10-17T10:00:00+02:00",
  "groupIds": " ",
  "recipients": [
    {
      "msisdn": " 48123123123"
    },
    {
      "msisdn": " 48123123124"
    }
  ]
}
```

Description of the request parameters:

- name - The name of the SMS send.

It is used to identify campaigns in the JustSend system (e.g. in reports and shipping history).

Text box, any readable name.

- bulkType - SMS sending type.

Specifies how the message content is processed.

- STANDARD - the same message content for all recipients
- PERSONALIZED - The content of the message may be **different for each recipient**. Requires you to provide a content field for each element in recipientsExample:

```
{
  "msisdn": "48123123123",
  "content": "Hello Anna, your code is 1234"
}
```

- PARAMETRIZED - Template-based message content with dynamic parameters. Parameters in the message should be passed using the "\$mumer parameter", e.g.: \$1, \$2, \$3, which should be specified in the body of the SMS message. The parameters are retrieved sequentially after the phone number provided in the file.

- bulkVariant - Variant (product) of SMS sending.

It specifies the type of service and the method of settlement.

- ECO - standard domestic SMS shipping
 - FULL, PRO - extended variants with override
 - ECO_RESP, PRO_RESP - shipments with response collectionand
- sender - The name of the sender of the SMS message.

It is displayed to the recipient as the sender.

Requirements:

- Compatible with the aliases set up in your account
 - without Polish characters,
 - No phone numbers (unless your account has such permission).
- message - The content of the SMS message.
 - sendDate - The date and time the SMS was sent.
ISO 8601 format.
 - groupIds - A list of audience IDs.
Allows you to send SMS to users belonging to predefined groups in the JustSend panel.
Can be used in parallel with the recipients field
 - recipients - A list of recipients of SMS messages.
Each element represents a single recipient.
 - msisdn- The phone number of the recipient in MSISDN format.
Phone number with country code, without spaces or special characters.

Example of a curl call:

Shipping Type STANDARD

ECO variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "STANDARD",  
  "bulkVariant": 'ECO',  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "recipients": [  
    {  
      "msisdn": "48123123123"  
    },  
    {  
      "msisdn": "48123123124"  
    }  
  ]  
}'
```

FULL variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "STANDARD",  
  "bulkVariant": "FULL",
```

```
"sender": "INFORMATION",  
"message": "Hello from Justsend",  
"sendDate": "2025-10-17T10:00:00+02:00",  
"recipients": [  
  {  
    "msisdn": "48123123123"  
  },  
  {  
    "msisdn": "48123123124"  
  }  
]
```

PRO variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "STANDARD",  
  "bulkVariant": "PRO",  
  "sender": "JUSTSEND",  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "recipients": [  
    {  
      "msisdn": "48123123123"  
    },  
    {  
      "msisdn": "48123123124"  
    }  
  ]  
}'
```

```
}  
]  
'
```

Shipping Type PERSONALIZED

ECO variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "STANDARD",  
  "bulkVariant": 'ECO',  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "recipients": [  
    {  
      "msisdn": "48123123123",  
      "content": "Hi John"  
    },  
    {  
      "msisdn": "48123123124",  
      "content": "Hi Anna"  
    }  
  ]  
'
```

FULL variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'
```

```
-H 'Content-Type: application/json'
-d '{
  "name": "Promo Justsend",
  "bulkType": "PERSONALIZED",
  "bulkVariant": "FULL",
  "sender": "INFORMATION",
  "message": "Hello from Justsend",
  "sendDate": "2025-10-17T10:00:00+02:00",
  "recipients": [
    {
      "msisdn": "48123123123",
      "content": "Hi John"
    },
    {
      "msisdn": "48123123124",
      "content": "Hi Anna"
    }
  ]
}'
```

PRO variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-
Key: ***'
-H 'Content-Type: application/json'
-d '{
  "name": "Promo Justsend",
  "bulkType": "PERSONALIZED",
  "bulkVariant": "FULL",
  "sender": "JUSTSEND",
  "message": "Hello from Justsend",
```

```
"sendDate": "2025-10-17T10:00:00+02:00",  
"recipients": [  
  {  
    "msisdn": "48123123123",  
    "content": "Hi John"  
  },  
  {  
    "msisdn": "48123123124",  
    "content": "Hi Anna"  
  }  
]
```

Shipping Type PARAMETERIZED

ECO variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "PARAMETRIZED",  
  "bulkVariant": 'ECO',  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "recipients": [  
    {  
      "msisdn": "48123123123"  
      "content": "Hi $1. Your activation code is $2"  
    },  
    {  
      "msisdn": "48123123124"
```

```
"content": "Hi $1. Your activation code is $2"  
}  
]  
'
```

FULL variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "PARAMETRIZED",  
  "bulkVariant": "FULL",  
  "sender": "MESSAGE",  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "recipients": [  
    {  
      "msisdn": "48123123123"  
      "content": "Hi $1. Your activation code is $2"  
    },  
    {  
      "msisdn": "48123123124"  
      "content": "Hi $1. Your activation code is $2"  
    }  
  ]  
'
```

PRO variant:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'
```

```
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "PARAMETRIZED",  
  "bulkVariant": "PRO",  
  "sender": "JUSTSEND",  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "recipients": [  
    {  
      "msisdn": "48123123123"  
      "content": "Hi $1. Your activation code is $2"  
    },  
    {  
      "msisdn": "48123123124"  
      "content": "Hi $1. Your activation code is $2"  
    }  
  ]  
}'
```

3.1.2. Basic SMS to foreign recipients (INTER)

The structure of the message in JSON format is the same as in the case of sending to recipients from Polish, except that it is extended with a `bulkProperties` object, which contains additional parameters specific to foreign shipments.

Message in json format:

```
{  
  "name": "",  
  "bulkType": "",
```

```
'bulkVariant': 'INTER',  
"sender": "",  
"message": "",  
"sendDate": "",  
"bulkProperties": {  
  "country": ""  
},  
"recipients": [  
  {  
    "msisdn": ""  
  },  
  {  
    "msisdn": ""  
  }  
]
```

Description of the request parameters:

bulkProperties - An object containing additional parameters for international shipping.

Field used only for sending SMS to recipients outside Polish.

A country course must be one of the following: AUSTRIA, BELGIUM, BULGARIA, CROATIA, CZECH REPUBLIC, DENMARK, ESTONIA, FINLAND, FRANCE, GERMANY, GREECE, HUNGARY, ICELAND, IRELAND, ITALY, LATVIA, LITHUANIA, LUXEMBOURG, MALTA, NETHERLANDS, PORTUGAL, ROMANIA, SLOVAKIA, SLOVENIA, SPAIN, SWEDEN, UNITED_KINGDOM_OF_GREAT_BRITAIN_AND_NORTHERN_IRELAND, CYPRUS

- **bulkProperties.country** - The country code of the recipients of the SMS messages.
- **bulkVariant** - In the case of sending SMS messages to recipients **outside of Polish**, it is required to use a dedicated shipping variant - **INTER**. The INTER variant is intended for international shipments only and cannot be used for domestic shipments.

All other request fields (name, bulkType, sender, message, sendDate, recipients, recipients[].msisdn) are described in the section: "Basic SMS message to recipients from Polish" and the same rules of their use apply.

Example of a curl call:

Shipping Type STANDARD

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "STANDARD",  
  "bulkVariant": "INTER",  
  "sender": "JUSTSEND",  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "bulkProperties": {  
  
    "country": "SLOVAKIA"  
  
  },  
  
  "recipients": [  
    {  
      "msisdn": "48123123123"  
    },  
    {  
      "msisdn": "48123123124"  
    }  
  ]  
}'
```

Shipping Type PERSONALIZED

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "PERSONALIZED",  
  "bulkVariant": "INTER",  
  "sender": "JUSTSEND",  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "bulkProperties": {  
  
    "country": "SLOVAKIA"  
  
  }  
}'
```

```
},  
  
"recipients": [  
  {  
    "msisdn": "48123123123",  
    "content": "Hi John"  
  },  
  {  
    "msisdn": "48123123124",  
    "content": "Hi Anna"  
  }  
]
```

Shipping Type PARAMETERIZED

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'
```

```
-H 'Content-Type: application/json'
```

```
-d '{
```

```
"name": "Promo Justsend",
```

```
"bulkType": "PARAMETRIZED",
```

```
"bulkVariant": 'INTER',
```

```
"message": "Hello from Justsend",
```

```
"sendDate": "2025-10-17T10:00:00+02:00",
```

```
"bulkProperties": {
```

```
  "country": "SLOVAKIA"
```

```
},
```

```
"recipients": [  
  {
```

```
    {
```

```
      "msisdn": "48123123123"
```

```
      "content": "Hi $1. Your activation code is $2"
```

```
    },
```

```
  }
```

```
"msisdn": "48123123124"  
  "content": "Hi $1. Your activation code is $2"  
}  
]  
'
```

3.1.3. SMS Converted to Telephone Call (VOICE)

The structure of the request remains the same as in the previous subpoint (domestic/foreign SMS), with the difference that a `voiceConfig` is added to the `bulkProperties` object, which defines how the voice call is made.

An SMS message is automatically converted to a voice message (phone call). The content of the message field is the text that is read by the recipient's voice.

Message in json format:

```
{  
  "name": "",  
  "bulkType": "",  
  "bulkVariant": "",  
  "sender": "",  
  "message": "",  
  "sendDate": "",  
  "bulkProperties": {  
    "country": "",  
    "voiceConfig": {  
      "repeatDtmf": ,  
      "minPeriod": ,  
      "maxPeriod": ,  
      "maxCount": ,  
      "pause":  
    }  
  },  
  "recipients": [  
    {  
      "msisdn": ""  
    }  
  ]  
}
```

```
]
}
```

Description of the request parameters:

- `bulkProperties.voiceConfig`- Object that defines the behavior of the voice call (VOICE)
- `voiceConfig.repeatDtmf` - Repeat a voice message when a DTMF signal is detected.
 - Type: boolean
 - true - the message can be repeated after the DTMF signal,
 - false - no repetitions.
- `voiceConfig.minPeriod` - The minimum wait time (in minutes) between subsequent connection attempts after a failed attempt.
 - Type: number
 - Value in minutes.
- `voiceConfig.maxPeriod` - The maximum wait time (in minutes) between subsequent connection attempts after a failed attempt.
 - Type: number
 - Value in minutes.
- `voiceConfig.maxCount` - The maximum number of retry attempts.
 - Type: number
 - Maximum allowed value: 4
 - Entering a value greater than 4 results in a value of 4.
- `voiceConfig.pause` - The pause time (in seconds) between when a call is answered and when a voice message starts playing.
 - Type: number
 - Value range: 0-10 seconds.
- `bulkVariant` - Specifies the variant of sending a VOICE message (voice call), affecting the way the call is made and its billing.

In the case of voice calls to recipients outside Polish, it is required to use the INTER variant, intended only for international calls.

All other request fields (name, bulkType, sender, message, sendDate, recipients, recipients[].msisdn) are described in the section: "Basic SMS message to recipients from Polish" and the same rules of their use apply.

Example of a curl call:

Shipping Type STANDARD:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "STANDARD",  
  "bulkVariant": "VOICE",  
  "sender": "JUSTSEND",  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "bulkProperties": {  
  
    "voiceConfig": {  
  
      "pause": 1,  
  
      "maxDtmf": 0,  
  
      "maxCount": 1,  
  
      "maxPeriod": 2,  
  
      "minPeriod": 1,  
  
      "repeatDtmf": "0",  
  
      "voiceLanguage": "POLISH",  
  
      "voiceRepeating": false  
  
    }  
  
  }  
}
```

```
},  
  
"recipients": [  
  {  
    "msisdn": "48123123123"  
  },  
  {  
    "msisdn": "48123123124"  
  }  
]
```

Shipping Type PERSONALIZED:

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'  
-H 'Content-Type: application/json'  
-d '{  
  "name": "Promo Justsend",  
  "bulkType": "PERSONALIZED",  
  "bulkVariant": "VOICE",  
  "sender": "JUSTSEND",  
  "message": "Hello from Justsend",  
  "sendDate": "2025-10-17T10:00:00+02:00",  
  "bulkProperties": {  
  
    "voiceConfig": {  
  
      "pause": 1,  
  
      "maxDtmf": 0,  
  
      "maxCount": 1,  
  
      "maxPeriod": 2,  
  
      "minPeriod": 1,  
  
      "repeatDtmf": "0",  
  
      "voiceLanguage": "POLISH",  
  
      "voiceRepeating": false
```

```
}  
  
},  
  
"recipients": [  
  {  
    "msisdn": "48123123123",  
    "content": "Hi John"  
  },  
  {  
    "msisdn": "48123123124",  
    "content": "Hi Anna"  
  }  
]  
}'
```

Shipping Type PARAMETERIZED

```
curl -X 'POST' 'https://justsend.io/api/sender/bulk/send' -H 'accept: application/json' -H 'App-  
Key: ***'
```

```
-H 'Content-Type: application/json'
```

```
-d '{
```

```
  "name": "Promo Justsend",
```

```
  "bulkType": "PARAMETRIZED",
```

```
  "bulkVariant": "VOICE",
```

```
  "message": "Hello from Justsend",
```

```
  "sendDate": "2025-10-17T10:00:00+02:00",
```

```
  "bulkProperties": {
```

```
    "voiceConfig": {
```

```
      "pause": 1,
```

```
      "maxDtmf": 0,
```

```
      "maxCount": 1,
```

```
      "maxPeriod": 2,
```

```
      "minPeriod": 1,
```

```
      "repeatDtmf": "0",
```

```
      "voiceLanguage": "POLISH",
```

```
      "voiceRepeating": false
```

```
}  
  
},  
  
"recipients": [  
  {  
    "msisdn": "48123123123"  
    "content": "Hi $1. Your activation code is $2"  
  },  
  {  
    "msisdn": "48123123124"  
    "content": "Hi $1. Your activation code is $2"  
  }  
]
```

Example JSON response:

```
{  
  "ID": "5C4B D0ff-2EE7-49A6-895A-440F7150A540"  
}
```

3.2. Bulk SMS sending based on the recipient file - Bulk SMS - data import

The method allows you to send a mass SMS to recipients loaded from a (np. CSV) file.

It allows you to combine the configuration of an SMS campaign with an imported list of numbers in one process.

Call:

POST <https://justsend.io/api/upload/bulk>

The request is forwarded in **multipart/form-data** format and consists of two elements:

- Shipping configuration data (request)
- file with the list of recipients (file).

The recipient list **is not passed directly in JSON**, but comes from an attached file.

Message in json format:

```
{  
  "name": "",  
  "bulkType": "",  
  "bulkVariant": "",  
  "sender": "",  
  "message": "",  
  "sendDate": "",  
  "groupIds": []  
}
```

The parameters and answers are the same as in the case in subsection 3.1.

Modifications are possible for recipients from abroad as well as VOICE mailings. All available in subsection 3.1.

Example of a curl call:

```
curl -X 'POST' \  
  'https://justsend.io/api/upload/bulk' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx' \  
  -H 'Content-Type: multipart/form-data' \  
  -F 'request=@blob; type=application/json' \  
  -F 'file=@JustSend_API.csv; type=text/csv'
```

Example JSON response:

```
"ID": "5C4B D0ff-2EE7-49A6-895A-440F7150A540"  
}
```

3.3. Preview of uploaded files and their statuses - Bulk SMS - import list

The method allows you to download a list of files uploaded to the JustSend system that have been used or can be used in mass SMS or VOICE sending processes. It allows you to check the correctness of the import and the status of file processing.

Call:

GET <https://justsend.io/api/upload/bulk/descriptors>

3.3.1. Downloading the list of uploaded files

The method returns **a list of file descriptors** containing basic information identifying the import and its status in the JustSend system.

The request **doesn't require JSON to be passed**.

The method does not modify the data – it is only used to read it.

Query parameters

The method supports paging parameters passed in the URL:

- **page** – the number of the results page (integer, optional)
- **size** – number of elements on the page (integer, optional)

Additional parameters for sorting results

This method allows you to sort the list of uploaded files, which makes it easier to quickly find specific imports.

- **sortField** – The field by which the list of results is sorted. The value should correspond to one of the available fields of the descriptor object (e.g., creation date, file name).
- **sortDirection** – The direction in which the results are sorted.

Acceptable values:

- **ASC** – ascending sorting,
- **DESC** – descending sorting.

Default value: **ASC**.

Example of curl call:

```
curl -X 'GET' \
```

```
'https://justsend.io/api/upload/bulk/descriptors?days=15&importStatus=SUCCESS&page=3&size=3&sortDirection=ASC&sortField=createDate' \
```

```
-H 'accept: */*' \
```

```
-H 'App-Key: xxx'
```

Answer:

The response is returned in JSON format and contains a list of objects describing the uploaded files.

```
{
  "content": [],
  "totalPages": 1,
  "totalElements": 1
}
```

Description of the answer fields:

- **id** – Unique identifier of the uploaded file (import). Used to further identify the file on the system.
- **fileName** – The name of the file uploaded to the system.
- **status** – The current status of the file processing (e.g. received, in process, completed, error).
- **createdAt** – The date and time the file was added to the system.

3.4. Canceling Bulk SMS Sending

The method allows you to cancel a previously ordered mass SMS or VOICE mailing, provided that the process has not yet been fully completed. Allows you to stop the campaign in the event of an error, a change in a business decision, or the need to correct data

Call:

DELETE <https://justsend.io/api/sender/bulk/{uuid}>

3.4.1. Canceling Bulk SMS Shipping

The request doesn't require passing data in the body (JSON). A shipment is identified by the unique {uuid} identifier passed in the URL. Canceling a shipment **does not undo messages that have already been sent**. The method is only used to manage existing shipments and does not create new orders.

Request parameters

- **uuid** – Unique Bulk shipping ID. The identifier is assigned by the JustSend system at the time of creating a campaign and is used to uniquely identify it.

Example of curl call:

```
curl -X 'DELETE' \  
  'https://justsend.io/api/sender/bulk/{uuid}' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answers:

The answer depends on the current status of the shipment and the possibility of canceling it.

200 OK – Cancelled correctly

The shipment has been effectively interrupted and will not be carried out further.

Sample Answer:

"Bulk process cancelled successfully"

400 Bad Request – Invalid Request

The request cannot be processed due to incorrect input.

Possible causes:

- Incorrect UUID format.

Sample Answer:

"Invalid request"

404 Not Found – Shipping Doesn't Exist

A shipment with the specified uuid was not found on the system.

Sample Answer:

"Bulk not found"

409 Conflict – Shipping Cannot Be Canceled

The shipment is in a state that prevents it from being canceled (e.g., it has already been completed or is in an advanced stage of processing).

Sample Answer:

"Bulk cannot be cancelled"

401 Unauthorized / 403 Forbidden – No Permissions

The request was rejected due to a lack of authorization or appropriate permissions.

Sample Answer:

"Access denied"

4. Groups

The functionality allows you to create groups with numbers, edit them, delete them and block them.

4.1. Upgrading an existing group

The method allows you **to update the composition of an existing group of recipients**, i.e. add/refresh the list of numbers assigned to the group in the JustSend system. This allows you to keep your audiences aligned with your current contact database.

Call:

THE WAY <https://justsend.io/api/group-members>

4.1.1. Updating Group Members

Message in JSON format:

```
[  
{  
  "currentMemberData": {  
    "msisdn": "string",
```

```
[
  {
    "groupId": 0,
    "name": "string",
    "surname": "string",
    "address": "string"
  },
  {
    "newMemberData": {
      "msisdn": "string",
      "groupId": 0,
      "name": "string",
      "surname": "string",
      "address": "string"
    }
  }
]
```

Description of the request parameters:

Root object (list)

The request is **an array of objects**, where each element describes one operation to update the recipient data in the group.

- **currentMemberData**

Current data of the group member, on the basis of which the system identifies the recipient to update.

- **msisdn** – The recipient's phone number in MSISDN format (with country code).
- **groupId** – The ID of the group whose composition is to be upgraded. The value corresponds to the ID of the group previously created in JustSend.
- **groupId** – The ID of the group whose composition is to be upgraded. The value corresponds to the ID of the group previously created in JustSend.
- **name** – The name of the recipient (optional).
- **surname** – The name of the recipient (optional).
- **address** – The address of the recipient (optional).

- **newMemberData**

New group member data to be saved in JustSend.

Current data of the group member, on the basis of which the system identifies the recipient to update.

Example of curl call:

```
curl -X 'POST' \
  'https://justsend.io/api/group-members' \
  -H 'accept: */*'
```

```
-H 'App-Key: xxx' \  
-H 'Content-Type: application/json' \  
-d '{  
  "msisdn": "48123456789",  
  "groupId": 5,  
  "name": "Adam",  
  "surname": "Nowak",  
  "address": "Amethyst  
"  
'
```

Answer

The answer depends on the result of the operation and the correctness of the data provided. If successful, the API returns a confirmation of the operation (e.g., a text message or an object with information about the number of numbers processed.

In case of errors (e.g. no specified recipient, incorrect input), the API returns the appropriate HTTP code and a message describing the cause of the problem.

4.2. Adding a new member to a group

The method allows you to **add a new recipient to an existing group in the JustSend system**. It allows you to expand your audience groups with new contacts on an ongoing basis, e.g. acquired as part of marketing campaigns, forms or integration with external systems.

Call:

POST <https://justsend.io/api/group-members>

4.2.1. Adding a new member to a group

The request is forwarded in JSON format and can contain **one member** to be assigned to the indicated group.

Message in json format:

```
{  
  "msisdn": "string",  
  "groupId": 0,  
  "name": "string",
```

```
"surname": "string",  
"address": "string"  
}  
]
```

Description of the request parameters:

Root object (list)

A request is an array of objects where an element describes a new recipient being added to a group.

Group member object fields:

- **msisdn** – The recipient's phone number in MSISDN format. Phone number with country code, without spaces or special characters.
- **groupId** – The ID of the group to which the new recipient is to be added. The group must have previously existed in the JustSend system.
- **name** – The name of the recipient (optional).
- **surname** – The name of the recipient (optional).
- **address** – Recipient's address (optional)

Example message:

```
{  
  "msisdn": "48123456789",  
  "groupId": 5,  
  "name": "John",  
  "surname": "Kowalski",  
  "address": "Konwaliowa 5"  
}
```

Example of a CURL message:

```
curl -X 'POST' \  
  'https://justsend.io/api/group-members' \  
  -H 'accept: */*' \  
  -H 'App-Key: \' \  
  -H 'Content-Type: application/json' \  
  \
```

```
-d '{  
  "msisdn": "48123456789",  
  "groupId": 5,  
  "name": "Adam",  
  "surname": "Nowak",  
  "address": "Amethyst  
"  
}'
```

Answer

The API response depends on the result of processing the request.

If the recipient is added correctly, the system returns a confirmation of the operation.

In case of errors (e.g. an attempt to add a number already existing in the group, an incorrect MSISDN number, no group with a groupId), the API returns the appropriate HTTP code and a message describing the error.

4.3. Removing Group Members

This method allows you to remove a member from the group.

Call:

DELETE <https://justsend.io/api/group-members>

4.3.1. Removing a member from a group

The request is executed using the DELETE method.

The request is passed in JSON format and can contain one or more members to be removed from the assigned group.

Query parameters:

- `groupId` (required) – The ID of the group from which the indicated members are to be removed.

The group must exist in the JustSend system.

Body (required)

The body of the request is an array of MSISDN numbers to be removed from the group.

Body message in JSON format:

```
[  
  "string",  
]
```

Example message:

```
"[  
  {  
    "48123456789",  
  }  
]
```

Example of curl call:

```
curl -X 'DELETE' \  
  'https://justsend.io/api/group-members?groupId=4' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx' \  
  -H 'Content-Type: application/json' \  
  -d '[  
    "48123456789"  
  ]'
```

Answer:

The API response depends on the result of processing the request.

- If the recipient is deleted correctly, the system returns a confirmation of the operation (HTTP success code).
- In case of errors (e.g. missing group with the specified groupId, incorrect MSISDN format, missing indicated number in the group), the API returns the appropriate HTTP code and a message describing the error.

4. Unsubscribe group members

The method allows you to download a list of recipients assigned to a specified group in the JustSend system.

It allows you to verify the current composition of the group.

Call:

GET <https://justsend.io/api/group-members/{groupId}>

4.4.1. Retrieving a list of group members

The request is passed as a GET query, and the group ID is passed in the URL path.

Track parameters:

`groupId` – The ID of the group for which the assigned recipients are to be returned. The group must exist in the JustSend system.

Query parameters (optional):

The method supports paging the results with query parameters.

- `page` – The page number of the results (counted from 0).
Default value: 0.
- `size` – The number of records returned on a single page.

The default value set on the API side.

Message in curl format:

```
curl -X 'GET' \  
  'https://justsend.io/api/group-members/2?page=4&size=25' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Example answer:

```
{  
  "content": [  
    {  
      "msisdn": "48123456789",  
      "name": "John",  
      "surname": "Kowalski",  
      "address": "Konwaliowa 5"  
    },  
    {  
      "msisdn": "48987654321",  
      "name": "Anna",  
      "surname": "Nowak",  
      "address": "Lipowa 12"  
    }  
  ],  
  "totalElements": 42,  
  "totalPages": 3,
```

4.5. Searching for Group Members

The method allows you to search for recipients assigned to a specified group in the JustSend system based on a phone number.

It allows you to quickly find specific contacts in large groups by phone number

Call:

GET <https://justsend.io/api/group-members/{groupId}/search>

4.5.1. Searching for Group Members

The request is forwarded as a GET query.

The group ID is passed in the URL path, while the search criteria and paging parameters are passed as query parameters.

Track parameters:

- **groupId** – The ID of the group in which the search is performed.
The group must exist in the JustSend system.
- **msisdn** – The recipient's phone number in MSISDN format.
It allows you to search for a specific recipient by phone number.

Query parameters (optional):

The method supports paging the results with query parameters.

- **page** – The page number of the results (counted from 0).
Default value: 0.
- **size** – The number of records returned on a single page.
The default value set on the API side.

Example curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/group-members/2/search?msisdn=48123456789&page=0&size=25' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answer

If the request is processed correctly, the API returns a paged object containing a list of results and pagination metadata.

Example answer:

```
{  
  "content": [  
    ...  
  ]  
}
```

```
{
  "msisdn": "48123456789",
  "groupId": 274302,
  "name": null,
  "surname": null,
  "address": null
},
"totalPages": 1,
"totalElements": 1
}
```

4.6. Adding members to a group in bulk

The method allows you to add new members to an existing group in bulk based on the phone number list (MSISDN).

Endpoint is designed to quickly import recipients without providing additional personal information.

Call:

POST <https://justsend.io/api/group-members/batch-add>

4.7.1. Adding multiple recipients to a group

The request is executed using the POST method.

Phone numbers are passed in the request body as a list of strings.

Query parameters

- `groupId` (required) – The ID of the group to which new members are to be added.
The group must exist in the JustSend system.

Body (required)

The body of the request is an array of MSISDN numbers to be added to the specified group.

[

```
"48123456789",  
"48987654321"  
]
```

Each element of the array:

- Represents a phone number in MSISDN format.
- Identifies one recipient to add to the group.

Example curl call:

POST <https://justsend.io/api/group-members/batch-add>

Example of curl call;

```
curl -X 'POST' \  
  'https://justsend.io/api/group-members/batch-add?groupId=3' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx' \  
  -H 'Content-Type: application/json' \  
  -d '[  
    "48123456789",  
    "48987654321"  
  ]'
```

Answer:

The API response depends on the result of processing the request.

- If the recipient is deleted correctly, the system returns a confirmation of the operation (HTTP success code).
- In case of errors (e.g. missing group with the specified groupId, incorrect MSISDN format, missing indicated number in the group), the API returns the appropriate HTTP code and a message describing the error.

4.7. Exporting Group Members to a CSV File

The method allows you to export group members (recipients) to a file in CSV format.

Call:

GET <https://justsend.io/api/group-members/export-csv>

4.7.1. Export to CSV

The request is executed using the GET method. Unlike standard endpoints that return JSON, this endpoint returns a CSV (text content) file that the browser usually downloads as a file.

Query parameters

- `groupId` (required) – The ID of the group whose members you want to export.
The group must exist in the JustSend system.

Example of a call in curl:

```
curl -X 'GET' \  
  'https://justsend.io/api/group-members/export-csv?groupId=2' \  
-H 'accept: */*' \  
-H 'App-Key:  
JDJhJDEyJEJedictl3QVBycm5DNVNWblkzMFNZT3VRZG9IZWhjS2VYdUttUWxKMjJkdDFr  
enp3WGszbWJx'
```

Answer:

The API response depends on the result of processing the request.

- If the file is created correctly, `.csv`. the query returns an acknowledgment of the execution of the operation (HTTP success code) and a `.csv` file.
- In case of errors, there is no group with the specified `groupId`. The API returns the appropriate HTTP code and a message describing the error.

Sample Answer:

48123456789; Thomas; Nowak; null

4.8. Updating a Group

The method allows you to update the data of an existing group in the JustSend system.

It allows you to change the parameters of a group, such as its name, group type, or country, without having to create a new group.

Call:

THE WAY <https://justsend.io/api/groups>

4.8.1. Updating Group Data

The request is forwarded in JSON format and contains the group data to be updated.

Only the fields provided in the request are updated.

Message in JSON format:

```
{  
  "id": 0,  
  "name": "",  
  "ownerId": 0,  
  "groupType": "",  
  "country": "",  
  "memberCount": 0  
}
```

Understanding the request parameters

Main object:

- **id** – The ID of the group to be updated.
The group with the specified ID must exist in the JustSend system.
- **name** – The name of the group.
- **ownerId** – The ID of the group owner.
- **groupType** – The type of group.
A value that is specified as a constant (e.g., LOCAL).
- **country** – A country associated with a group.

A value to be passed as a country code/name that is compatible with the system dictionary (e.g. AUSTRIA).

- **memberCount** – The number of members assigned to the group. The informational value stored in the system.

Example message:

```
{
  "id": 5,
  "name": "Premium customers",
  "ownerId": 12,
  "groupType": "LOCAL",
  "country": "POLAND",
  "memberCount": 250
}
```

Example of curl call:

```
curl -X 'PUT' \
  'https://justsend.io/api/groups' \
  -H 'accept: */*' \
  -H 'App-Key: xxx' \
  -H 'Content-Type: application/json' \
  -d '{
    "id": 0,
    "name": "string",
    "ownerId": 0,
    "groupType": "LOCAL",
    "country": "AUSTRIA",
    "memberCount": 0
  }'
```

Example answer:

JSON responses contain group data with new data entered in the request.

```
{
  "id": 27430,
  "name": "My group",
  "ownerId": xxx,
  "groupType": "LOCAL",
  "country": "POLAND"
}
```

The API response depends on the result of processing the request.

- If the recipient is deleted correctly, the system returns an acknowledgment of the operation (HTTP success code) and the JSON response contains the group data with the new data entered in the request.
- In case of errors (e.g. no group with the specified groupId, incorrect country format, lack of the indicated group type), the API returns the appropriate HTTP code and a message describing the error.

4.9. Creating a new group

The method allows you to create a new audience in the JustSend system.

Call:

POST <https://justsend.io/api/groups>

4.9.1. Creating a group

The request is forwarded in JSON format and contains the data of the new group to be saved in the system.

Message in JSON format:

```
{  
  "id": 0,  
  "name": "",  
  "ownerId": 0,  
  "groupType": "",  
  "country": "",  
  "memberCount": 0  
}
```

Understanding the request parameters

Main object:

- `id` – The ID of the group to be updated.

The group with the specified ID must exist in the JustSend system.

- `name` – The name of the ownerId group – The ID of the owner of the group.
- `groupType` – The type of group. A value that is specified as a constant (e.g., LOCAL).
- `country` – A country associated with a group.

A value to be passed as a country code/name that is compatible with the system dictionary (e.g. AUSTRIA).

- `memberCount` – The number of members assigned to the group.

The informational value stored in the system.

Example message:

```
{  
  "id": 5,  
  "name": "Premium customers",  
  "ownerId": 12,  
  "groupType": "LOCAL",  
  "country": "POLAND",  
  "memberCount": 250  
}
```

Example of curl call:

```
curl -X 'POST' \  
  'https://justsend.io/api/groups' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx' \  
  -H 'Content-Type: application/json' \  
  -d '{  
    "id": 0,  
    "name": "string",  
    "ownerId": 0,  
    "groupType": "LOCAL",  
    "country": 'AUSTRIA',  
    "memberCount": 0  
  }'
```

Answers

The API response depends on the result of processing the request.

- If the group is created correctly, the system returns an acknowledgment of the operation (HTTP success code) and the JSON response contains the data of the new created group
- In case of errors (e.g. incorrect country format, lack of indicated group type), the API returns the appropriate HTTP code and a message describing the error.

Example answer:

```
{
  "id": 274851,
  "name": "Premium customers",
  "ownerId": 169452,
  "groupType": "LOCAL",
  "country": "AUSTRIA"
}
```

4.10. Deleting a Group

The method allows you to permanently remove an existing audience from the JustSend system. This operation permanently deletes the existing group and its associations and cannot be undone.

Call:

DELETE <https://justsend.io/api/groups/{id}>

4.10.1. Deleting a Group

The request is forwarded as a DELETE query.

The group ID is passed in the URL path.

Track parameters:

- `id` – The ID of the group to be deleted. The group with the specified ID must exist in the JustSend system.

Example of a call in curl:

```
curl -X 'DELETE' \
  'https://justsend.io/api/groups/2' \
  -H 'accept: */*' \
  -H 'App-Key: xxx'
```

Answers

The API response depends on the result of processing the request.

- If the recipient is deleted correctly, the system returns a confirmation of the operation (HTTP success code).
- In case of errors (e.g. missing group with the specified groupId, incorrect MSISDN format, missing indicated number in the group), the API returns the appropriate HTTP code and a message describing the error.

4.11. Batch Downloads

The method allows you to retrieve information about multiple groups at once in a single call.

Call:

GET <https://justsend.io/api/groups/batch>

4.11.1. Retrieving data for multiple groups

The request is executed using the GET method. Retrieves a list of all user groups in paged format. Additionally, it allows you to filter the results based on the type of group.

Query parameters

- page (integer, optional)
Page number (counted from 0).
- size (integer, optional)
Page size. Default value: 25.
- sortField (string, optional)
The field by which you want the results to be sorted.
- sortDirection (string, optional)
Sorting direction: ASC or DESC.
- groupType (string, optional)
Group type. Available values: LOCAL, INTERNATIONAL

Example of a call in curl:

```
curl -X 'GET' \  
  'https://justsend.io/api/groups/batch?page=1&size=25&groupType=LOCAL' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answer:

```
{  
  "content": [  
    {  
      "id": 274302,  
      "name": "My group",  
      "ownerId": xxx,  
      "groupType": "LOCAL",  
      "country": "POLAND",  
      "memberCount": 1  
    },  
  ],  
}
```

```
{
  "id": 274304,
  "name": "JS. BON_2026-01-12_13:57:57",
  "ownerId": xxx,
  "groupType": "LOCAL",
  "country": "POLAND",
  "memberCount": 1
},
"totalPages": 1,
"totalElements": 2
}
```

The API response depends on the result of processing the request.

- If you have groups, the system returns an acknowledgment of the operation (HTTP success code) and a JSON response contains group data
- In case of errors (e.g. incorrect country format, lack of indicated group type), the API returns the appropriate HTTP code and a message describing the error.

4.12. Searching for a group by phone number

The method allows you to search for groups in the JustSend system to which a recipient with a specified phone number (MSISDN) is assigned.

Call:

GET <https://justsend.io/api/groups/search>

4.12.1. Searching for groups for MSISDN

The request is executed using the GET method.

The phone number and the paging and sorting parameters are passed as query parameters.

Query parameters

Search Criterion (required):

- `msisdn` - The recipient's phone number in MSISDN format.
Phone number with country code, without spaces or special characters.

Paging (optional):

- `page` - The page number of the results (counted from 0).
- `size` - The number of records returned on a single page.

Sorting (optional):

- `sortField` - The field after which the sorting is to be performed.
- `sortDirection` - The direction of sorting.
Acceptable values: ASC, DESC.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/groups/search?msisdn=48123456789&page=2&size=25' \  
  -H 'accept: */*\' \  
  -H 'App-Key: xxx'
```

Answer

If the request is processed correctly, the API returns a paged object containing a list of groups assigned to the provided MSISDN number.

Sample Answer:

```
{  
  "content": [  
    {  
      "id": 274302,  
      "name": "My group",  
      "ownerId": xxx,  
      "groupType": "LOCAL",  
      "country": "POLAND",  
      "memberCount": 1  
    },  
    {  
      "id": 274304,  
      "name": "JS. BON 2026-01-12 13:57:57",  
      "ownerId": xxx,  
      "groupType": "LOCAL",  
      "country": "POLAND",  
      "memberCount": 1  
    }  
  ]  
}
```

```
    "ownerId":xxx,  
    "groupType": "LOCAL",  
    "country": "POLAND",  
    "memberCount": 1  
  }  
],  
"totalPages": 1,  
"totalElements": 2  
}
```

Error handling

In case of errors (e.g. missing msisdn parameter, invalid number format, lack of authorization), the API returns the appropriate HTTP code and a message describing the cause of the problem.

4.13. Searching for a group by group ID

The method allows you to retrieve details about a single group in the JustSend system.

Used to read the full data of a group based on its ID.

Call:

GET <https://justsend.io/api/groups/single>

4.13.1. Retrieving Group Data

The request is executed using the GET method.

The group ID is passed as a query parameter.

Query parameters

- `groupId` - The ID of the group whose data is to be returned.

The group with the specified ID must exist in the JustSend system.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/groups/single?groupId=2' \  
  -H 'accept: */*'
```

-H 'App-Key: xxx'

Answer

If the request is processed correctly, the API returns a JSON object containing the data of the indicated group.

```
{
  "id": 274302,
  "name": "My group",
  "ownerId": xxx,
  "groupType": "LOCAL",
  "country": "POLAND"
}
```

Error handling:

In case of errors (e.g. no group with the specified id, no id parameter, lack of authorization), the API returns the appropriate HTTP code and a message describing the cause of the problem.

5. Mail2SMS

This is a feature that allows you to send SMS using email and authentication code

5.1. Downloading Mail2SMS Authorization Codes

The method allows you to download a list of authorization codes used in the Mail2SMS service.

These codes are used to authorize messages sent to the Mail2SMS gateway and allow you to unambiguously associate the email with the client's account or configuration.

Call:

GET <https://justsend.io/api/mail2sms/config/auth-codes>

5.1.1. Downloading the list of authorization codes

The request is executed using the GET method.

Endpoint doesn't require you to pass query parameters.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/mail2sms/config/auth-codes' \  
  -H 'accept: application/json' \  
  -H 'App-Key: xxx'
```

Answer

When the API request is processed correctly, it returns a list of authorization codes in JSON format.

```
[  
  {  
    "id": "xxx",  
    "code": "xxx",  
    "senderOverride": "email",  
    "bulkVariant": "PRO",  
    "createDate": "2026-01-12T14:17:18.291198Z",  
    "updateDate": "2026-01-12T14:17:18.291198Z"  
  },  
  {  
    "id": "xxx",  
    "code": "xxx",  
    "senderOverride": "MYBRAND",  
    "bulkVariant": "PRO",  
    "createDate": "2026-01-14T13:33:16.974244Z",  
    "updateDate": "2026-01-14T13:33:16.974244Z"  
  }  
]
```

Description of response parameters:

- **id** - The unique identifier of the record (UUID) assigned to the code configuration.
- **code** - Authorization code or configuration ID used in the integration (e.g. in the Mail2SMS service).
- **senderOverride** – An overridden sender name (Sender ID) that will be used in place of the default sender configuration.
- **bulkVariant** - A variant of the bulk messaging service, specifying a shipping plan or mode (e.g., PRO, BASIC).
- **createDate** - The date and time the ISO 8601 (UTC) record was created.
- **updateDate** - The date and time when the ISO 8601 (UTC) record was last updated.

Error handling

In case of errors (e.g. lack of authorization, lack of permission to configure Mail2SMS), the API returns the appropriate HTTP code and a message describing the cause of the problem.

5.2. Adding a Mail2SMS authorization code

The method allows you to create a new authorization code used in the Mail2SMS service.

The added code can then be used to authorize emails sent to the Mail2SMS gateway.

Call:

POST <https://justsend.io/api/mail2sms/config/auth-codes>

5.2.1. Creating an authorization code for ECO, FULL, PRO messages

The code is designed for sending standard SMS messages.

Message in JSON format:

Answer:

```
{  
  "senderOverride": "",  
  "bulkVariant": ""  
}
```

Description of response parameters:

Main object:

- **senderOverride** - sender override
A value used to identify and authorize the sender of a message.
- **bulkVariant** - Description of the code (optional field).
It may contain information about the intended purpose or context of use.

Example of curl call:

```
curl -X 'POST' \  
  'https://justsend.io/api/mail2sms/config/auth-codes' \  
  -H 'accept: application/json' \  
  -H 'App-Key:  
JDJhJDEyJEdicTl3QVBycm5DNVNWblkzMFNZZT3VRZG9lZWVhS2VYdUttUWxKMjJkdDFr  
enp3WGszbWJx' \  
  -H 'Content-Type: application/json' \  
  -d '{  
  "senderOverride": "MYBRAND",  
  "bulkVariant": "PRO"  
}'
```

Answer:

The API response depends on the result of processing the request.

- If the authorization code is created correctly, the system saves a new code and returns a confirmation of the operation (HTTP success code).
- In case of errors (e.g. missing required fields, trying to create existing code, lack of permissions), the API returns the appropriate HTTP code and a message describing the cause of the problem.

Example answer:

```
{  
  "id": "xxx",  
  "code": "xxx",  
  "senderOverride": "Code",  
  "bulkVariant": "PRO",  
  "createDate": "2026-01-22T09:58:26.357922165Z",  
  "updateDate": "2026-01-22T09:58:26.357922165Z"  
}
```

5.2.2. Authorization code for international messages

Code intended for sending INTER (international) messages via Mail2SMS.

Message in JSON format:

```
{  
  "senderOverride": "MYBRAND",  
  "bulkVariant": "INTER",  
  "properties": {  
    "country": "SLOVAKIA"  
  }  
}
```

- **properties** - An object that contains a configuration specific to a given variant.

A country course must be one of the following: AUSTRIA, BELGIUM, BULGARIA, CROATIA, CZECH REPUBLIC, DENMARK, ESTONIA, FINLAND, FRANCE, GERMANY, GREECE, HUNGARY, ICELAND, IRELAND, ITALY, LATVIA, LITHUANIA, LUXEMBOURG, MALTA, NETHERLANDS, PORTUGAL, ROMANIA, SLOVAKIA, SLOVENIA, SPAIN, SWEDEN,

UNITED_KINGDOM_OF_GREAT_BRITAIN_AND_NORTHERN_IRELAND,
CYPRUS

Main object:

- **senderOverride** - sender override
A value used to identify and authorize the sender of a message.
- **bulkVariant** - Description of the code (optional field).
It may contain information about the intended purpose or context of use.

5.2.3. Authorization code for VOICE messages

Code designed for sending voice messages (VOICE), with full configuration of call parameters.

Example message:

```
{  
  "senderOverride": "VOICE",  
  "bulkVariant": "VOICE",  
  "properties": {  
    "voiceConfig": {  
      "pause": 1,  
      "maxDtmf": 0,  
      "maxCount": 1,  
      "maxPeriod": 2,  
      "minPeriod": 1,  
      "repeatDtmf": "0",  
      "voiceLanguage": "POLISH",  
      "voiceRepeating": false  
    }  
  }  
}
```

The parameters are described in points 5.2.1 and 3.1.3.

5.3. Mail2SMS Authorization Code Update

The method allows you to update the existing Mail2SMS authorization code along with its configuration (SMS/INTER/VOICE variant and properties).

It allows you to change the shipping type, VOICE parameters or switch the code to another variant, m.in.

Call:

PUT <https://justsend.io/api/mail2sms/config/auth-codes/{id}>

5.3.1. Updating the Authorization Code Configuration

The request is forwarded in JSON format.

The ID of the updated authorization code is passed in the URL path.

Path parameters

id - The ID of the Mail2SMS authorization code to be updated.

The code with the specified ID must exist in the system.

```
{
  "senderOverride": "",
  "bulkVariant": "",
  "properties": {
    "voiceConfig": {
      "pause": 1,
      "maxDtmf": 0,
      "maxCount": 1,
      "maxPeriod": 2,
      "minPeriod": 1,
      "repeatDtmf": "0",
      "voiceLanguage": "POLISH",
      "voiceRepeating": false
    }
  }
}
```

The parameters are described in points 5.2.1 and 3.1.3.

Example of curl call:

```
curl -X 'PUT' \
  'https://justsend.io/api/mail2sms/config/auth-codes/123e4567-e89b-12d3-a456-426614174000' \
  -H 'accept: application/json' \
```

```
-H 'App-Key:
JDJhJDEyJEdicTl3QVBycm5DnVNWblkzMFNZT3VRZG9IZWhjS2VYdUttUWxKMjJkdDFr
enp3WGszbWJx'\
-H 'Content-Type: application/json' \
-d '{
  "senderOverride": "NEWBRAND"
}'
```

Answer:

```
{
  "id": "xxx",
  "code": "xxx",
  "senderOverride": "Code",
  "bulkVariant": "PRO",
  "createDate": "2026-01-22T09:58:26.357922Z",
  "updateDate": "2026-01-22T09:58:26.357922Z"
}
```

The API response depends on the result of processing the request.

- If a new authorization code is created correctly, the system overwrites the new code, returns an acknowledgment of the operation (HTTP success code), and displays the new data.
- In case of errors (e.g. missing required fields, trying to create existing code, lack of permissions), the API returns the appropriate HTTP code and a message describing the cause of the problem.

5.4. Removing the Mail2SMS authorization code

The method allows you to permanently remove the Mail2SMS authorization code along with its entire configuration.

Once this operation is performed, the code cannot be used further to authorize messages sent via Mail2SMS.

Call:

DELETE <https://justsend.io/api/mail2sms/config/auth-codes/{id}>

5.4.1. Deleting an authorization code

The request is executed using the DELETE method.

The ID of the deleted authorization code is passed in the URL path.

Path parameters

id - The ID of the Mail2SMS authorization code to be deleted.
The code with the specified ID must exist in the system.

Example of curl call:

```
curl -X 'DELETE' \  
'https://justsend.io/api/mail2sms/config/auth-codes/123e4567-e89b-12d3-a456-426614174000' \  
-H 'accept: */*' \  
-H 'App-Key: xxx'
```

Answer

The API response depends on the result of processing the request.

- If the authorization code is removed correctly, the system deletes the configuration and returns a confirmation of the operation (HTTP success code, without response body).
- In case of errors (e.g. no code with the specified id, no permission to delete the Mail2SMS configuration), the API returns the appropriate HTTP code and a message describing the cause of the problem.

5.5. Downloading the Mail2SMS whitelist

The method allows you to download a list of e-mail addresses (whitelist) authorized to use the Mail2SMS service.

The whitelist determines which sender addresses can send emails that are then processed into SMS/INTER/VOICE messages.

Call:

GET <https://justsend.io/api/mail2sms/config/whitelist>

5.5.1. Downloading the whitelist

The request is executed using the GET method.

Endpoint doesn't require you to pass query parameters.

Example of curl call:

```
curl -X 'GET' \  
'https://justsend.io/api/mail2sms/config/whitelist' \  
-H 'accept: */*' \  
-H 'App-Key: xxx'
```

Answer

If the request is processed correctly, the API returns a list of email addresses that are on the Mail2SMS whitelist in JSON format.

Sample Answer:

```
[
  {
    "id": "xxx",
    "email": "jemadam @wp.pl",
    "createDate": "2026-01-12T14:18:02.562984Z"
  },
  {
    "id": "xxx",
    "email": "mojafirma@gmail.com",
    "createDate": "2026-01-14T13:35:04.028950Z"
  }
]
```

Description of response fields

- id - The ID of the whitelist entry.
- email - An e-mail address authorized to use the Mail2SMS service.
- createDate- the date it was added to the whitelist

Error handling

In case of errors (e.g. lack of authorization, lack of permission to configure Mail2SMS), the API returns the appropriate HTTP code and a message describing the cause of the problem.

5.6. Removing an email address from the Mail2SMS whitelist

The method allows you to remove an email address from the Mail2SMS whitelist. After performing this operation, the indicated e-mail address loses the ability to send e-mails processed on SMS / INTER / VOICE as part of the Mail2SMS service.

Call:

DELETE <https://justsend.io/api/mail2sms/config/whitelist/{id}>

5.6.1. Removing an entry from the whitelist

The request is executed using the DELETE method. The ID of the whitelist entry you are deleting is passed in the URL path.

Path parameters

- id - The ID of the Mail2SMS whitelist entry to be deleted.
An entry with the specified ID must exist in the system.

Example of curl call:

```
curl -X 'DELETE' \  
  'https://justsend.io/api/mail2sms/config/whitelist/xxx' \  
'
```

```
-H 'accept: */*'\n-H 'App-Key: xxx'
```

Answer

The API response depends on the result of processing the request.

- If the entry is deleted correctly, the system removes the email address from the whitelist and returns a confirmation of the operation (HTTP code of success, without the body of the response).
- In case of errors (e.g. no entry with the specified id, no permission to modify the Mail2SMS configuration), the API returns the appropriate HTTP code and a message describing the cause of the problem.

6. Payments

The Payment API allows you to manage payments and financial settlements in the JustSend system.

With its help, it is possible to monitor the account balance, make top-ups, as well as review the history of financial operations related to the use of the platform's services.

The Payment API module is the central point of handling settlements and is used by other components of the system, such as sending SMS, INTER or VOICE messages.

6.1. Summary of the payment account

The method allows you to download a summary of the payment account in the JustSend system.

The endpoint is used to quickly check the current status of settlements, in particular the available funds on the account or the prices of individual variants

Call:

GET <https://justsend.io/api/payment/account/summary>

6.1.1. Download your account summary

The request is executed using the GET method.

Endpoint doesn't require you to pass query parameters.

Example of curl call:

```
curl -X 'GET' \  
'https://justsend.io/api/payment/account/summary' \  
''
```

```
-H 'accept: */*'\n-H 'App-Key: xxx'
```

Answer

If the request is processed correctly, the API returns a JSON object containing basic payment account information.

Sample Answer:

```
{\n  "id": xxx,\n  "accountBalance": 246.00,\n  "promoPoints": 350.00,\n  "pricingConfigs": [\n    {\n      "bulkVariant": "PRO",\n      "priceInPoints": 9.00\n    },\n    {\n      "bulkVariant": "FULL",\n      "priceInPoints": 8.00\n    },\n    {\n      "bulkVariant": "ECO",\n      "priceInPoints": 7.00\n    },\n    {\n      "bulkVariant": "VOICE",\n      "priceInPoints": 15.00\n    },\n    {\n      "bulkVariant": "INTER",\n      "priceInPoints": 35.00\n    },\n    {\n      "bulkVariant": "ECO_RESP",\n      "priceInPoints": 9.00\n    },\n    {\n      "bulkVariant": "PRO_RESP",\n      "priceInPoints": 9.00\n    }\n  ]\n}
```

Description of the answer fields:

Main object:

- `id` - Payment account ID.
- `accountBalance` - The current balance of funds in the payment account.
- `promoPoints` - The number of promotional points available.
- `pricingConfigs` - A list of pricing configurations assigned to the account.

pricingConfigs object:

- `bulkVariant` - Shipping variant (e.g. ECO).
- `priceInPoints` - The unit price expressed in points for the variant.

Error handling

In the event of errors (e.g. lack of authorization, no assigned payment account), the API returns the appropriate HTTP code and a message describing the cause of the problem.

6.2. Downloading the list of transactions

The method allows you to download a list of payment transactions of a logged-in user in the JustSend system.

Endpoint allows you to filter results by payment provider, method, transaction status, date range, and also supports search, pagination, and sorting.

Call:

GET <https://justsend.io/api/payment/transaction>

6.2.1. Retrieving the transaction history

The request is executed using the GET method.

Transactions are returned in the form of a paginated list in JSON format.

Query parameters

Transaction filtering (optional):

- `paymentProvider` - The payment provider.
Available values: PAYU, DVP, JUSTSEND, P24
- `paymentMethod` - The payment method.
Available values: TRANSFER, BLIK, CARD, POINTS, PROFORMA, PBL, UNKNOWN
- `transactionStatus` - The status of the transaction.
Available values: PENDING, SUCCESS, ERROR

Date range (required):

- `startDate` (required) - The start date of the search scope.
Format: YYYY-MM-DDTHH:mm:ss±HH:mm
- `endDate` (required) - The end date of the search scope.
Format: YYYY-MM-DDTHH:mm:ss±HH:mm

Search (optional):

- `search` - Text search by transaction ID.
Minimum length: 3 characters.

Paging (optional):

- `page` - The page number of the results (counted from 0).
- `size` - The number of records on the page.
Default value: 25.

Sorting (optional):

- `sortField` - The field after which the sorting is performed.
- `sortDirection` - The direction of sorting.
Available values: ASC, DESC.

Example of curl call:

```
curl -X 'GET' \  
'https://justsend.io/api/payment/transaction?paymentProvider=JUSTSEND&paymentMethod=B  
LIK&transactionStatus=SUCCESS&startDate=2025-02-  
12T13%3A10%3A10%2B01%3A00&endDate=2025-02-12T13%3A10%3A10%2B01%3A00' \  

```

```
-H 'accept: */*'\n-H 'App-Key: xxx'
```

Answer:

```
{\n  "content": [\n    {\n      "id": 0,\n      "userId": 0,\n      "transactionDate": "2026-01-22T12:52:10.375Z",\n      "transactionValue": {\n        "amount": 0,\n        "currency": "PLN"\n      },\n      "amountInPoints": 0,\n      "accountBalanceInPoints": 0,\n      "transactionType": "CHARGE",\n      "paymentProvider": "PAYU",\n      "paymentMethod": "TRANSFER",\n      "transactionStatus": "PENDING",\n      "transactionError": "NONE",\n      "internalTransactionId": "string",\n      "externalTransactionId": "string",\n      "bulkId": 0,\n      "platformType": "PL",\n      "version": 0,\n      "createDate": "2026-01-22T12:52:10.375Z",\n      "modifiedDate": "2026-01-22T12:52:10.375Z",\n      "invoicingStatus": "INITIALIZE",\n      "processingAttemptNumber": 0,\n      "invoice": {\n        "id": 0,\n        "invoiceId": 0,\n        "invoiceNumber": "string",\n        "proformaId": 0,\n        "proformaNumber": "string"\n      }\n    }\n  ],\n  "totalPages": 0,\n  "totalElements": 0\n}
```

The API response depends on the result of processing the request.

- In the case of payment, the system prints all payment information and returns a confirmation of the operation (HTTP success code, without the body of the response).
- In case of errors (e.g. no entry with the specified id, no permission to modify the Mail2SMS configuration), the API returns the appropriate HTTP code and a message describing the cause of the problem.

7. Pricing Setup

7.1. Downloading the pricing configuration (Pricing)

The method allows you to download the current pricing configuration used to bill services in the JustSend system.

Call:

GET <https://justsend.io/api/pricing/config>

The request is executed using the GET method.

Endpoint does not require query parameters to be passed.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/pricing/config' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answer

```
[  
  "PRO",  
  "FULL",  
  'ECO',  
  "VOICE",  
  'INTER',  
  "ECO_RESP",  
  "PRO_RESP"  
]
```

The API response depends on the result of processing the request.

- If it works correctly, the program prints the pricing variants and returns a confirmation of the operation (HTTP success code, without the response body).
- In the case of errors (e.g. bad App-Key), the API returns the appropriate HTTP code and a message describing the cause of the problem.

8. Shipping history

The Send History function allows you to review the history of sends made in the JustSend system.

It provides a complete overview of the communication operations performed, such as sending SMS, INTER and VOICE messages, along with their status and basic technical parameters.

Send History acts as a control and audit tool, enabling you to:

- verification of the correctness of shipments,
- Analysis of delivery statuses
- Identifying errors or failed shipping attempts
- settlement and correlation of shipments with costs.

8.1. Overview of Bulk Shipments

The method allows you to download a list of bulk shipments (rolls) carried out in the JustSend system.

Endpoint is used to monitor shipping campaigns and analyze their statuses and basic parameters.

Call:

GET <https://justsend.io/api/overview/bulks>

The request is executed using the GET method.

The data is returned in the form of a list (usually paginated) and is intended for preview and reporting purposes.

8.1.1. Downloading the keyword response configuration

The request is executed using the GET method.

The data is returned in the form of a list (usually paginated) and is intended for preview and reporting purposes.

Query parameters

Data range:

- `showSlave` - Specifies whether slave user sends should be included in the results.
Default: false.

Date range (optional):

- `fromDate` - The start date of the search scope.
Format: YYYY-MM-DDTHH:mm:ss±HH:mm.
- `toDate` - The end date of the search scope.

Format: YYYY-MM-DDTHH:mm:ss±HH:mm.

Filtering by status (optional):

- **bulkStatus** - A list of bulk shipment statuses.
Possible values: TO_PAY, PAID, TO_SEND, IN_PROGRESS, WAITING_TO_SEND, FINISHED, CANCELED, CANCELLED_TIME_RESTRICTED, HOLD, HOLD_SMISHING, HOLD_QUARANTINE, HOLD_DICTIONARY, REJECTED, DELETED.

Pagination:

- **page** - The page number of the results (counted from 0).
Default value: 0.
- **size** - The number of records on the page.
Default value: 10.

Sorting (optional):

- **sortField** - The field after which the sorting is performed.
Example: createDate.
- **sortDirection** - The direction of sorting.
Available values: ASC, DESC.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/overview/bulks?showSlave=true&fromDate=2025-02-12T13%3A10%3A10%2B01%3A00&toDate=2025-02-15T13%3A10%3A10%2B01%3A00&bulkStatus=PAID&page=0&size=10&sortDirection=ASC&sortField=createDate' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answer:

The API response depends on the result of processing the request.

- When the request is processed correctly, the API returns a paged object containing a list of bulk mailings.

The answer includes m.in:

- list of mailings (content),
- information about the number of pages,
- the total number of records.

and the HTTP success.

- In the case of errors (e.g. bad App-Key), the API returns the appropriate HTTP code and a message describing the cause of the problem.

```
{
  "content": [
    {}
  ],
  "totalPages": 0,
  "totalElements": 0
}
```

8.2. Bulk Shipping Details

The method allows you to retrieve detailed information about a single bulk shipment (bulk) based on its unique identifier.

Endpoint is used to view the status, parameters and course of a specific mailing campaign.

Call:

GET <https://justsend.io/api/overview/bulks/{uuid}>

8.2.1. Download Bulk Shipping Details

The request is executed using the GET method.

The shipping ID is passed in the URL path.

Track parameters:

- **uuid** - A unique identifier for bulk shipping.
The parameter clearly indicates the shipment whose details are to be returned.

Example of curl call:

```
curl -X 'GET' \  
'https://justsend.io/api/overview/bulks/123e4567-e89b-12d3-a456-426614174000' \  
-H 'accept: */*\' \  
-H 'App-Key: xxx'
```

Answer

For example:

```
{  
  "id": 0,  
  "userId": 0,  
  "userEmail": "string",  
  "userAccountType": "SLAVE",  
  "userMasterId": 0,  
  "userPlatformType": "PL",  
  "name": "string",  
  "uuid": '3FA85F64-5717-4562-B3FC-2C963F66AFA6',  
  "bulkType": "STANDARD",  
  "bulkVariant": 'ECO',  
  "bulkStatus": "string",  
  "sender": "string",  
  "message": "string",  
  "chargedPoints": 0,  
  "sendDate": "2026-01-20T13:04:48.305Z",  
  "sendEndDate": "2026-01-20T13:04:48.305Z",  
  "createDate": "2026-01-20T13:04:48.305Z",  
  "totalMessageCount": 0,  
  "recipientsCount": 0,  
  "sentCount": 0,  
  "deliveredCount": 0,  
  "sentUnconfirmedCount": 0,  
  "undeliveredCount": 0,  
  "notSentCount": 0,  
  "predictedFinishDate": "2026-01-20T13:04:48.305Z",  
  "pointsPerSms": 0,  
  "reportId": 0,  
  "reportStatus": "IN_PROGRESS",  
  "cost": 0,  
  "currency": 'PLN',  
  "prefix": "string",  
  "country": "string",  
  "bulkCostInPoints": 0,  
  "bulkInsufficientPoints": 0,  
}
```

```
"bulkInsufficientCost": {  
  "amount": 0,  
  "currency": "PLN"  
}
```

The API response depends on the result of processing the request.

- when the API request is processed correctly, it returns an object containing a list of shipping data and an HTTP success code.
- In case of errors (e.g. wrong App-Key, non-existent shipment id), the API returns the appropriate HTTP code and a message describing the cause of the problem.

8.3. List of invalid bulk shipping recipients

The method allows you to download a list of invalid recipients assigned to a specific bulk shipment (bulk).

Endpoint is used to analyze numbers or addresses that have been rejected during the validation or shipment processing stage.

Call:

GET <https://justsend.io/api/overview/bulks/{uuid}/invalid-recipients>

8.3.1. Downloading the list of invalid recipients

The request is executed using the GET method.

The bulk shipping ID is passed in the URL path, while the user ID is passed in the query parameters.

Path parameters (required)

- `uuid` (required) - A unique identifier for the bulk shipment.

The parameter clearly indicates the shipment for which the invalid recipients are to be returned.

Query parameters (required)

- `userId` (required) - The ID of the user in whose context the query is executed. A parameter required to uniquely identify the owner of the shipping data.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/overview/bulks/123e4567-e89b-12d3-a456-426614174000/invalid-  
recipients?userId=22' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answer:

The API response depends on the result of processing the request.

- when the API request is processed correctly, it returns an object containing a list of recipient data and the HTTP success code.
- In case of errors (e.g. wrong App-Key, non-existent user id), the API returns the appropriate HTTP code and a message describing the cause of the problem.

8.4. Keyword Response Review

The method allows you to retrieve a list of keyword-based responses configured in the JustSend system.

Endpoint allows you to filter data by keyword, sender data, response body, platform, and date range. The results are returned as a paged list.

Call:

GET <https://justsend.io/api/overview/keyword-response>

8.4.1. Getting a list of keyword responses

The request is executed using the GET method.

Query parameters are optional and allow you to narrow down the results.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/overview/keyword-  
response?keyword=sklep&email=mojsklep%40gmail.com&platformType=PL&fromDate=2025-  
02-12T13%3A10%3A10%2B01%3A00&toDate=2025-02-  
12T13%3A10%3A10%2B01%3A00&showSlave=false' \  
-H 'accept: */*\' \  
-H 'App-Key: xxx'
```

Query parameters

Data filtering (optional):

- **userId** - The ID of the user whose configurations or responses are to be returned.
- **keyword** - The keyword used to trigger the response.
- **msisdn** - Sender's phone number.
Supports LIKE search.
- **email** - The sender's email address.
Supports LIKE search.
- **responseMessage** - The body of the automatic reply.
Supports LIKE search.

Platform (required):

- **platformType** (required) - The type of platform for which the query is executed.
Available values: PL, FR, SK, PL_PGE

Date range (optional):

- **fromDate** - The start date of the search scope.
Format: YYYY-MM-DDTHH:mm:ss±HH:mm
- **toDate** - The end date of the search scope.
Format: YYYY-MM-DDTHH:mm:ss±HH:mm

Additional options (optional):

- **showSlave** - Specifies whether to include data from slave systems.
Default: false.

Paging (optional):

- **page** - The page number of the results (counted from 0).
- **size** - The number of records on the page.
Default value: 25.

Sorting (optional):

- `sortField` - The field after which the sorting is performed.
- `sortDirection` - The direction of sorting.
Available values: ASC, DESC.

Answer

The API response depends on the result of processing the request.

- When the request is processed correctly, the API returns a paged object containing a list of keyword responses.

The answer includes `m.in`:

- a list of records (content),
- information about the number of pages,
- total number of results.

and the HTTP success.

- In case of errors, the API returns the appropriate HTTP code and a message describing the cause

8.5. Shipping Statistics

The method allows you to retrieve shipping statistics within a set time range for a logged-in user (optionally also for child accounts when `showSlave=true`).

Endpoint supports filtering by sending variant as well as paginating and sorting results.

Call:

GET <https://justsend.io/api/overview/send-stats>

8.5.1. Download Shipping Statistics

The request is executed using the GET method.

The date range is required and passed in the query parameters.

Query parameters

Data range:

- `showSlave` - Whether to include data from slave accounts.
Default: `false`.

Date range (required):

- `fromDate` (required) - The start date of the statistics range.
Type: `string(date-time)`; example: `2025-02-12T13:10:10+01:00`
- `toDate` (required) - The end date of the statistics range.
Type: `string(date-time)`; example: `2025-02-15T13:10:10+01:00`

Filtering (optional):

- `bulkVariant` - The shipping variant for which statistics are to be returned.
Available values: `ECO`, `FULL`, `PRO`, `ECO_RESP`, `PRO_RESP`, `TEST`, `INTER`, `VOICE`, `RCS`

Pagination:

- `page` - The page number (counted from 0).
Default value: `0`.
- `size` - The number of records on the page.
Default value: `14`.

Sorting (optional):

- `sortDirection` - The direction of sorting.
Available values: `ASC`, `DESC` (example in Swagger: `ASC`).
- `sortField` - Sort field (`sendDate` example).

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/overview/send-stats?showSlave=true&fromDate=2025-02-12T13%3A10%3A10%2B01%3A00&toDate=2025-02-15T13%3A10%3A10%2B01%3A00&bulkVariant=ECO&page=0&size=14&sortDirection=ASC&sortField=sendDate' \  
  -H 'accept: */*\' \  
  -H 'App-Key: xxx'
```

Answer

The API response depends on the result of processing the request.

- When the request is processed correctly, the API returns a paged object containing a list of keyword responses.

The answer includes m.in:

- a list of records (content),
- information about the number of pages,
- total number of results.

and the HTTP success.

- In the event of errors, the API returns the appropriate HTTP code and a message describing the cause of the problem, especially when:
 - the required fromDate or toDate parameter is missing,
 - the date format is incorrect,
 - the user does not have permission to include the slave data (showSlave=true).

8.6. Summary Shipment Statistics

The method allows you to download summary statistics of shipments in a given time range for the logged-in user.

Endpoint returns aggregated data (totals), without pagination, optionally including child accounts.

Call:

GET <https://justsend.io/api/overview/send-stats/sum>

8.6.1. Download Summary Shipping Statistics

The request is executed using the GET method.

The date range is required and passed in the query parameters.

Query parameters

Data range:

- `showSlave` - Specifies whether to include data from slave accounts in the statistics.

Default: false.

Date range (required):

- `fromDate` (required) - The start date of the statistics range.

Type: string(date-time)

Example: 2025-02-12T13:10:10+01:00

- `toDate` (required) - The end date of the statistics range.

Type: string(date-time)

Example: 2025-02-15T13:10:10+01:00

Filtering (optional):

- `bulkVariant` - The shipping variant for which the summary statistics are to be returned.

Available values:

ECO, FULL, PRO, ECO_RESP, PRO_RESP, TEST, INTER, VOICE, RCS

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/overview/send-stats/sum?showSlave=false&fromDate=2025-02-12T13%3A10%3A10%2B01%3A00&toDate=2025-02-15T13%3A10%3A10%2B01%3A00&bulkVariant=FULL' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answer:

When the request is processed correctly, the API returns aggregated (summarized) statistics in JSON format.

The response contains aggregate values including m.in:

- The total number of messages sent
- Total implementation statuses
- aggregated data for the indicated shipping variant and date range.

In the event of errors, the API returns the appropriate HTTP code and a message describing the cause of the problem, especially when:

- the required fromDate or toDate parameter is missing,
- the date format is incorrect,
- the user does not have permissions to the child account data at showSlave=true.

Difference from /overview/send-stats

- /send-stats – returns paged, detailed data (list of records),
- /send-stats/sum – Returns aggregated data, without pagination.

8.7. Overview of individual messages

This method allows you to retrieve a list of individual messages sent in the JustSend system. The endpoint is used to review the history of unit shipments over a set time range, with the ability to include data from sub-accounts.

Call:

GET <https://justsend.io/api/overview/singlemessages>

8.7.1. Retrieving a List of Individual Messages

The request is executed using the GET method.
The results are returned as a paged list.

Query parameters

Date range (optional):

- `startDate` - The start date of the search scope.

Type: string(date-time)

Example: 2025-02-12T13:10:10+01:00

- `endDate` - The end date of the search scope.

Type: string(date-time)

Example: 2025-02-15T13:10:10+01:00

Data range:

- `showSlave` - Specifies whether messages from slave accounts should be included in the results.

Default: false.

Pagination:

- `page` - Page number (counted from 0).

Default value: 0.

- `size` - The number of records on the page.

Default value: 10.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/overview/singlemessages?startDate=2025-02-12T13%3A10%3A10%2B01%3A00&endDate=2025-02-15T13%3A10%3A10%2B01%3A00&showSlave=true&page=0&size=10' \  
  -H 'accept: */*\' \  
  -H 'App-Key: xxx'
```

Error handling:

In the event of errors, the API returns the appropriate HTTP code and a message describing the cause of the problem, especially when:

- An incorrect date format has been uploaded.
- the user does not have permissions to the child account data at showSlave=true,
- An error on the system side occurs.

Query parameters

Data filtering (optional):

- `userId` - The ID of the user whose configurations or responses are to be returned.
- `keyword` - The keyword used to trigger the response.
- `msisdn` - Sender's phone number.
Supports LIKE search.
- `email` - The sender's email address.
Supports LIKE search.
- `responseMessage` - The body of the automatic reply.
Supports LIKE search.

Platform (required):

- `platformType` (required) - The type of platform for which the query is executed.
Available values: PL, FR, SK, PL_PGE

Date range (optional):

- `fromDate` - The start date of the search scope.
Format: YYYY-MM-DDTHH:mm:ss±HH:mm
- `toDate` - The end date of the search scope.
Format: YYYY-MM-DDTHH:mm:ss±HH:mm

Additional options (optional):

- `showSlave` - Specifies whether to include data from slave systems.
Default: false.

Paging (optional):

- `page` - The page number of the results (counted from 0).
- `size` - The number of records on the page.
Default value: 25.

Sorting (optional):

- `sortField` - The field after which the sorting is performed.
- `sortDirection` - The direction of sorting.
Available values: ASC, DESC.

8.8. User's Communication History

The method allows you to retrieve the history of shipments to a specific recipient identified by the MSISDN number.

Endpoint allows you to analyze communication in a given time range, with the possibility of filtering by sending variant and paginating results.

Call:

GET <https://justsend.io/api/overview/user-history>

8.8.1. Download your user history

The request is executed using the GET method.

A date range and a recipient number (MSISDN) are required.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/overview/user-history?showSlave=false&fromDate=2025-02-12T13%3A10%3A10%2B01%3A00&toDate=2025-02-15T13%3A10%3A10%2B01%3A00&bulkVariant=PRO&msisdn=48123456789&page=0&size=14&sortDirection=ASC&sortField=sendDate' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answer

If the request is processed correctly, the API returns a paginated list of communication history records for the specified recipient.

The answer includes m.in:

- a list of records (content),
- information about the number of pages,
- total number of results.

```
{
  "content": [
    {
      "userId": 0,
      "userMasterId": 0,
      "userEmail": "string",
      "bulkVariant": 'ECO',
      "name": "string",
      "sender": "string",
      "msisdn": "string",
      "content": "string",
      "messageCount": 0,
      "sendDate": "2026-01-20T14:17:15.605Z",
      "carrierId": 0,
      "acknowledgeStatus": "DELIVERED",
      "deliveryDate": "2026-01-20T14:17:15.605Z",
      "type": "string"
    }
  ],
  "totalPages": 0,
  "totalElements": 0
}
```

In the event of errors, the API returns the appropriate HTTP code and a message describing the cause of the problem, especially when:

- No required msisdn, fromDate, or toDate parameter
- An incorrect date format has been uploaded.
- the user does not have permissions to the child account data at showSlave=true.

9. Single SMS - sending single messages

The Single SMS functionality allows you to send single SMS messages to individual recipients, bypassing bulk sending mechanisms.

The solution is designed for ad-hoc communication, transactional notifications and messages that require immediate execution.

9.1. Retrieving the details of a single message

The method allows you to retrieve the details of a single message based on its ID.

Endpoint returns all the information about the message, including recipient data, content, delivery status, and billing information.

Call:

GET `https://justsend.io/api/sender/singlemessage/{messageId}`

9.1.1. Retrieving Message Details by ID

The request is executed using the GET method.

The message ID is passed in the URL path.

Path parameters (required)

- `messageId` (required) - The ID of the message for which the details are to be returned.

Type: string.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/sender/singlemessage/23' \  
  -H 'accept: application/json' \  
  -H 'App-Key: xxx'
```

Answer

When the API request is processed correctly, it returns a JSON object containing the message details.

```
{  
  "id": "string",  
  "msisdn": "string",  
  "content": "string",  
  "sender": "string",  
  "acknowledgeStatus": "DELIVERED",  
  "sendDate": "2026-01-22T14:03:32.033Z",  
  "deliveryDate": "2026-01-22T14:03:32.033Z",  
  "chargedPoints": 0,  
  "messageCount": 0,  
  "transactionValue": {  
    "amount": 0,  
    "currency": "PLN"  
  }  
}
```

Description of response fields

- `id` - The ID of the message.
- `msisdn` - The recipient's phone number in MSISDN format.
- `content` - The content of the message.
- `sender` - The sender name/ID used during shipping.
- `acknowledgeStatus` - The status of the message confirmation/delivery (e.g. DELIVERED).
- `sendDate` - The date and time the message was sent.
- `deliveryDate` - The date and time the message was delivered (if applicable).
- `chargedPoints` - The number of points charged for sending the message.
- `messageCount` - The number of messages billed for this operation.
- `transactionValue` - Transaction value information:
 - `amount` - The amount of the transaction,
 - `currency` - The currency of the transaction (e.g. PLN).

In the event of errors, the API returns the appropriate HTTP code and a message describing the cause of the problem.

9.2. Sending a single SMS message

The method allows you to send a single SMS message to a specified recipient. Endpoint executes sending in the Single SMS mode, bypassing the mechanisms of mass campaigns (bulk).

Call:

POST <https://justsend.io/api/sender/singlemessage/send>

Curl call:

```
curl -X 'POST' \  
  'https://justsend.io/api/sender/singlemessage/send' \  
  -H 'accept: application/json' \  
  -H 'App-Key: xxx' \  
  -H 'Content-Type: application/json' \  
  -d '{  
    "sender": "ACME",  
    "msisdn": "48123123123",  
    "bulkVariant": 'ECO',  
    "content": "Hello"  
  }'
```

Description of the request parameters:

- **name** - The name of the SMS send.

It is used to identify campaigns in the JustSend system (e.g. in reports and shipping history).

Text box, any readable name.

- **bulkType** - SMS sending type.

Specifies how the message content is processed.

- STANDARD - the same message content for all recipients
- PERSONALIZED - The content of the message may be **different for each recipient**. Requires you to provide a content field for each element in recipientsExample:

```
{  
  "msisdn": "48123123123",  
  "content": "Hello Anna, your code is 1234"  
}
```

- PARAMETRIZED - Template-based message content with dynamic parameters.
The parameters are completed individually for each recipient based on the data provided in the recipients
- bulkVariant - Variant (product) of SMS sending.
It specifies the type of service and the method of settlement.
 - ECO - standard domestic SMS shipping
 - FULL, PRO – extended variants
 - ECO_RESP, PRO_RESP – sending with response collection
- sender - The name of the sender of the SMS message.
It is displayed to the recipient as the sender.
Requirements:
 - Compatible with the aliases set up in your account
 - without Polish characters,
 - No phone numbers (unless your account has such permission).
- message - The content of the SMS message.
- sendDate - The date and time the SMS was sent.
ISO 8601 format.
- groupIds - A list of audience IDs.
Allows you to send SMS to users belonging to predefined groups in the JustSend panel.
Can be used in parallel with the recipients field
- recipients - A list of recipients of SMS messages.
Each element represents a single recipient.
- msisdn- The phone number of the recipient in MSISDN format.
Phone number with country code, without spaces or special characters.

10. Blacklist - exclusion of numbers from shipments

The Blacklist functionality is used to manage the list of recipients to whom messages should not be sent from the JustSend system.

This mechanism ensures operational and process compliance, supports database quality control, and enables automatic blocking of mailings to specified numbers (MSISDN).

10.1. Adding phone numbers to the blacklist

The method allows you to add a phone number (MSISDN) to the Black List, which blocks the sending of messages to the specified recipient in the JustSend system.

Call:

POST <https://justsend.io/api/blacklist/add>

10.1.1. Adding an entry to the Black List

The request is executed using the POST method.

The list of numbers is passed in the body of the request, while the context of the country and the user is specified in the query parameters.

Query parameters:

- **country (required)** - The country for which numbers are added to the Black list.
The parameter specifies the context for validating MSISDN numbers.
Available values m.in: AUSTRIA, BELGIUM, BULGARIA, CROATIA, CZECH REPUBLIC, FINLAND, FRANCE, GREECE, SPAIN, HUNGARY, LITHUANIA, LUXEMBOURG, MALTA, NETHERLANDS, GERMANY, PORTUGAL, SLOVAKIA, SLOVENIA, SWEDEN, UNITED_KINGDOM_OF_GREAT_BRITAIN_AND_NORTHERN_IRELAND, ITALY, DENMARK, CYPRUS, ESTONIA, LATVIA, ROMANIA, POLAND, ICELAND
- **forUserId (optional)** - The ID of the user for whom the blacklist entries are to be added.
A parameter used in administrative scenarios (e.g., managing sub-accounts). Body (required)

The body of the request is an array of MSISDN numbers in JSON format.

```
[  
  "48123456789",  
  "48987654321"  
]
```

Each element of the array:

- represents a single phone number,
- is validated according to the country context,
- in the case of an incorrect format, it is skipped.

Example of curl call:

```
curl -X 'POST' \  
  'https://justsend.io/api/blacklist/add?country=AUSTRIA&forUserId=2' \  
  -H 'accept: */*' \  
  -H 'Content-Type: application/json' \  
  -H 'App-Key: xxx' \  
  -d '[  
    "48123456789"  
  ]'
```

Answer

The API response depends on the result of processing the request.

- If the recipient is added to the blacklist correctly, the system returns a confirmation of the operation (HTTP success code).
- In the case of errors (e.g. incorrect MSISDN format), the API returns the appropriate HTTP code and a message describing the error.

10.2. Downloading the user blacklist

The method allows you to retrieve a paged list of phone numbers (MSISDN) that are on the blacklist of the logged-in user.

The endpoint is used to review and administratively manage blocked recipients.

Call:

GET <https://justsend.io/api/blacklist/get>

10.2.1. Downloading the list of blocked recipients

The request is executed using the GET method. The results are returned as a paged list.

Query parameters

Pagination:

- **Page** - The page number of the results (counted from 0).
- **size** - The number of records on the page.
Default value: 25.

Sorting (optional):

- **sortField** - The field after which the sorting is performed.
- **sortDirection** - The direction of sorting.
Available values: ASC, DESC.

Example of curl call:

```
curl -X 'GET' \  
  'https://justsend.io/api/blacklist/get?page=2&size=2&sortField=2&sortDirection=ASC' \  
  -H 'accept: */*' \  
  -H 'App-Key: xxx'
```

Answer:

```
{  
  "content": [  
    {  
      "id": 0,  
      "msisdn": "string",  
      "userId": 0,  
      "country": "AUSTRIA"  
    }  
  ],  
  "totalPages": 0,  
  "totalElements": 0  
}
```

Description of response fields

- content - List of entries in the Black List:
 - id – The ID of the blacklist entry.
 - msisdn - The phone number that is on hold (MSISDN format).
 - userId - The ID of the user to whom the entry belongs.
 - country - The country assigned to the number.
- totalPages - The total number of pages of results.
- totalElements - The total number of blacklist entries.

In the case of errors (e.g. incorrect MSISDN format), the API returns the appropriate HTTP code and a message describing the error.

10.3. Removing phone numbers from the blacklist

The method allows you to remove multiple phone numbers (MSISDNs) from the Black List in a single call.

The numbers are transmitted in the form of a JSON array and removed from the list of blocked recipients for the indicated country.

Call:

THE WAY <https://justsend.io/api/blacklist/remove>

10.3.1. Removing recipients from the Blacklist

The request is executed using the PUT method.

A list of numbers to be deleted is provided in the body of the request.

Query parameters

- country (required) - The country for which numbers are removed from the Black list.
The parameter specifies the context for identifying MSISDN numbers.
Available values m.in.:

AUSTRIA, BELGIUM, BULGARIA, CROATIA, CZECHIA, FINLAND, FRANCE, GREECE, SPAIN, HUNGARY, LITHUANIA, LUXEMBOURG, MALTA, NETHERLANDS, GERMANY, PORTUGAL, SLOVAKIA, SLOVENIA, SWEDEN, UNITED_KINGDOM_OF_GREAT_BRITAIN_AND_NORTHERN_IRELAND, ITALY, DENMARK, IRELAND, CYPRUS, ESTONIA, LATVIA, ROMANIA, POLAND, ICELAND

Request body (body required)

The body of the request is an array of MSISDN numbers to be removed from the blacklist.

```
[  
  "48123456789",  
  "48987654321"  
]
```

Each element of the array:

- Represents a single phone number in MSISDN format.
- is identified in the context of the country provided.

Example of curl call:

```
curl -X 'PUT' \  
  'https://justsend.io/api/blacklist/remove?country=AUSTRIA' \  
  -H 'accept: */*' \  
  -H 'Content-Type: application/json' \  
  -H 'App-Key: xxx' \  
  -d '[  
    "48123456789"  
  ]'
```

Answer

The API response depends on the result of processing the request.

- If the recipient is correctly removed from the blacklist, the system returns a confirmation of the operation (HTTP success code).
- In the case of errors (e.g. incorrect MSISDN format), the API returns the appropriate HTTP code and a message describing the error.

I 11. Postback notifications

The postback mechanism (webhook) allows for automatic transmission of information about events related to sending SMS to the customer's system.

Notifications are sent using **the HTTP POST** method to the URL indicated by the client (endpoint webhook).

A webhook allows you to:

- Tracking shipping statuses
- Monitoring of delivery statuses
- receiving incoming SMS messages (MO – Mobile Originated)

Notification types

The JustSend system supports three types of postback notifications:

1. **Message Sending Status (SEND STATUS)**
2. **Message delivery status (DELIVERY STATUS)**
3. **Incoming SMS (INCOMING/MO)**

11.1. Message Sending Status

The notification informs you that the message has been processed by the system and forwarded to the operator.

Example payload:

```
{
  "id": 39107899271,
  "sender": "ACME",
  "msisdn": "481234567689",
  'operator': 'POLAND_ORANGE',
  "deliveryTime": 1774360067991,
  "uuid": "786b2c34-573f-45bf-9a85-0d16df541090"
}
```

Field description:

- **id** - a unique identifier of the message in the system
- **sender** - sender name
- **msisdn** - recipient number
- **operator** - telecommunications operator
- **deliveryTime** - processing time (timestamp, ms)
- **uuid** - message ID (API compliant)

11.2. Message delivery status

The notification informs about the status of the message delivery to the end recipient.

Example payload:

```
{  
  "id": 39107899271,  
  "sender": "ACME",  
  "msisdn": "48123456789",  
  'operator': 'POLAND_ORANGE',  
  "deliveryTime": 1774360069305,  
  "deliveryStatus": "MESSAGE_DELIVERED",  
  "ackId": 3910789,  
  "uuid": "786b2c34-573f-45bf-9a85-0d16df541090"  
}
```

Field description:

- **id** - the ID of the message
- **sender** - sender
- **msisdn** - recipient number
- **Operator** - Operator
- **deliveryTime** - delivery time (timestamp, ms)
- **deliveryStatus** - delivery status
- **ackId** - Confirmation ID
- **uuid** - message ID

Examples of deliveryStatus statuses:

- MESSAGE_DELIVERED - message delivered
- MESSAGE_UNDELIVERED - undelivered
- MESSAGE_EXPIRED - Expired
- MESSAGE_REJECTED - rejected

11.3. Incoming SMS Messages (MO)

The notification contains the data of the message sent by the user to the system.

Example payload:

```
{  
  "id": 504076,  
  "sender": "4777",  
  "msisdn": "48123456789",  
  'operator': 'POLAND_ORANGE',  
  "deliveryTime": 1774360330718,  
}
```

```
"prefix": "JS. VOUCHER",  
"groupId": 274652,  
"groupName": "JS. VOUCHER_2026-01-16_11:08:36",  
"idMsgContent": null,  
"message": "Js.voucher test api",  
"uuid": "504"  
}
```

Field description:

- **id** - ID of the incoming message
- **sender** - number/sender (e.g. 4777)
- **msisdn** - user number
- **Operator** - Operator
- **deliveryTime** - time of receiving the message
- **prefix** - campaign keyword/prefix
- **groupId** - ID of the group associated with the campaign
- **groupName** - the name of the group
- **idMsgContent** - Content ID (if applicable)
- **message** - the content of the message from the user
- **uuid** - message ID

Webhook Setup

To use postback notifications:

1. A public HTTP/HTTPS endpoint must be provided
2. Endpoint must support **POST**
3. Endpoint should:
 - take JSON
 - return HTTP code **200 OK**

Webhook testing

For testing, you can use the tool:

<https://webhook.site/>

It allows you to:

- preview incoming requests
- verify payload
- debug integration