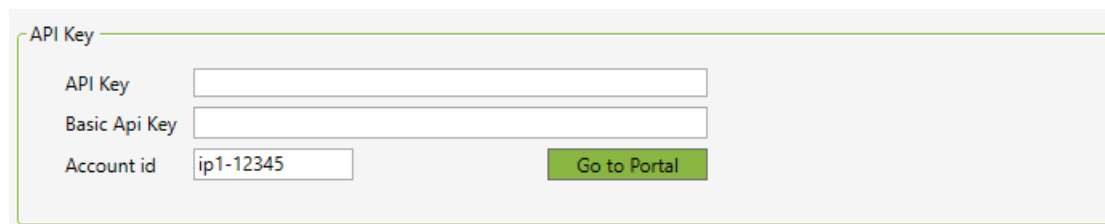


Application main window.

Content

1. Authentication	1
2. Main Menu	2
3. Data inputs	3
3.1 Sending SMS:	3
3.2 Managing senders	4
3.3 Managing batches	5
3.4 Managing messages	6
3.5 Managing conversations	7
3.6 Managing blacklist	8
3.7 Managing sub accounts	9
3.8 Managing surveys	10
3.9 Managing survey questions	11
3.10 Managing survey answers	12
3.11 Managing templates	13
3.12 Managing survey links	14
3.13 Managing survey sendings	15
3.14 Managing authentications	16
3.15 Managing shop orders	17
3.16 Managing contacts	18
4. Response window	19

1. Authentication



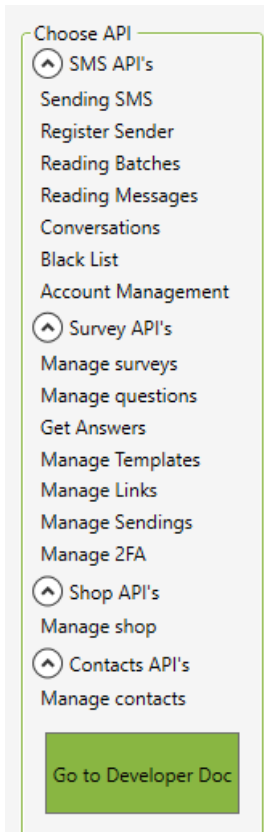
The image shows a web form titled "API Key" with a light gray background and a thin green border. It contains three input fields: "API Key", "Basic Api Key", and "Account id". The "Account id" field contains the text "ip1-12345". To the right of the "Account id" field is a green button with the text "Go to Portal".

All methods require authentication. We provide you with the credentials needed in our portal. If you do not have an account, please go to our developer site's introduction section in order to setup your account and gain access to your API keys. [Go to Developer Introduction](#)

Most of the methods only need a self generated API Key except for the Shop and the 2FA methods. Those two will need the API Key called "Legacy" and your Account's ID, which you will find in the portal (<https://portal.ip1sms.com/#/accounts>).

2. Main Menu

The main menu lets you choose with **API's** to use and which **Methods** you will be calling.



3. Data inputs

Part 3 displays several parameter inputs required to use the available method.

3.1 Sending SMS:

The screenshot shows a web form titled "Sending SMS". It contains the following fields and controls:

- Sender: Text input with value "iP1"
- Recipients: Text input with value "46123456789"
- Body: Text input with value "Test message rest v2"
- Type: Dropdown menu with "SMS" selected
- Datacoding: Dropdown menu with "GSM" selected
- Priority: Dropdown menu with "Normal" selected
- Send now: Radio button (selected)
- Delivery Window: Text input with value "2021-10-13" and a calendar icon
- Reference: Text input with value "Test"
- Tags: Text input with value "Test SMS"

Below the form is a green "Send" button. Underneath the button is the text: "*This method require Only Api Key". At the bottom of the form area is another green button labeled "Go to Capacity SMS".

This method lets your send out an SMS. If you have a trial account or don't have the extra service "Custom Sender ID", please activate your account or purchase Custom Sender ID in order to change the Sender from "iP1" to a sender of your choice.

Sender

Input field for Sender ID (3 – 11 digits, A -Z, 0 – 9)

Recipients

Input field for recipient cellphone number (MSIDN)

Body

Input field for the SMS message body

Type

Input field for type. There are two available types: **SMS** and **Flash**.

Datacoding

There are two types of datacoding:

gsm is a 7-bit character set which allows an SMS to be 160 characters long but with a limited range of characters to choose from.

ucs is a 2-byte character set which allows all characters (such as emoji, kanji etc) but lowers the character amount to 70 characters per SMS.

If **gsm** is set, any message that requires the extended character set of ucs will be denied from being sent. Default is ucs.

Priority

Lets you set the priority of the SMS. Default priority is 1

Reference

This is a property which allows the user of this API to have their own ID or reference in case storing iP.1's generated IDs are not favored.

Tags

An array of tags used to categorize/sort the batch among your other batches. When listing batches you can filter by these.

3.2 Managing senders

Register Senders

Get all senders

Add new sender

Add new sender

Delete sender

Delete new sender

*These methods require Only Api Key

Go to Capacity SMS Settings

This method lets you manage your accounts sender IDs.

If you have a trial account or don't have the extra service "Custom Sender ID", please activate your account or purchase Custom Sender ID in order to add or delete a new sender.

Alphanumerical sender IDs are limited to between 3 – 11 characters, A – Z, 0 – 9.

Add new sender

Add a new sender by adding a **string**

Delete sender

Delete a sender by adding a **string**

3.3 Managing batches

Reading Batches

Get all batches

Batch id

Get batch by id

*These methods require Only Api Key

Go to Capacity SMS Batches

This method will let you read your batches. If you want to look at a specific batch, apply a batch ID to read a single batch.

Batch id
A specific batch's identifier

3.4 Managing messages

Reading Messages

Batch id

Get batch messages

Message id

Get single message

*These methods require Only Api Key

Go to Capacity SMS Batches

This method will let you read messages by applying a batch id.

If you want to look at a specific message, apply a batch ID to read a single message.

Batch id

A specific batch's identifier

Message id

A specific message's identifier

3.5 Managing conversations

Conversations

Participant id

Get all messages

Get outgoing messages

Get incoming messages

*These methods require Only Api Key

Go to Capacity SMS Batches

This method lets you read all incoming and outgoing messages for a specific participant.

Participant ID

A specific participant's identifier, consists of a cell phone number (MSIDN).

3.6 Managing blacklist

BlackList

Get Black List

Phone Number

Add phone number

Remove phone number

*These methods require Only Api Key

Go to Contacts Blacklist

This method lets you handle your account specific blacklist.

Phone Number

A post in the blacklist contains a cell phone number (MSIDN).

3.7 Managing sub accounts

Account Management

Overview Account

Details Account

Get All Sub Accounts

New Sub Account Name

Add New Sub Account

Edit Sub Account Name

Sub Account ID

Sub Account Name

Edit New Sub Account

*These methods require Only Api Key

Go to Portal

This method lets you handle your primary account's sub accounts.

Sub Account Name

The label of an account. Contains of a string.

Sub Account ID

A specific sub accounts identifier. Contains of the prefix ip1- followed by a series of numbers (ip1-12345).

3.8 Managing surveys

Surveys

Get all surveys

Get summary

Get pinned

Survey id

Get Survey Get summary Delete survey

Update survey Add survey

*These methods require Only Api Key

Go to Surveys

This method lets you handle your surveys.

Survey id

A specific survey's identifier.

3.9 Managing survey questions

Questions

Survey id

[Get all question](#)

Question id

[Get question](#) [Delete question](#)

[Update question](#) [Add question](#)

*These methods require Only Api Key

[Go to Surveys](#)

This method lets you handle a specific survey's questions by applying a survey id.

Survey id

A specific survey's identifier.

Question id

A specific question's identifier.

3.10 Managing survey answers

Survey id

Answers

Question id

Get all answers

Participants

Get all participants

Participant id

Get participant

*These methods require Only Api Key

Go to Surveys

This method lets you handle your survey Answers by applying a survey id.

Survey id

A specific survey's identifier.

Question id

A specific question's identifier.

Participant id

A specific survey participant's identifier.

3.11 Managing templates

Templates

Get all templates

Template id

Get template

Delete template

Add template

*These methods require Only Api Key

Go to Surveys

This method lets you handle your survey templates.

Template id

A specific template's identifier.

3.12 Managing survey links

Links

Survey id

Get all links

Link id

Get link Delete link

Add link Update link

*These methods require Only Api Key

Go to Surveys

This method lets you handle all your survey links by applying a survey id.

Survey id

A specific survey's identifier.

Link id

A specific survey link's identifier.

3.13 Managing survey sendings

Sendings

Survey id

Get all sendings

Sending id

Get sending

Add sending

*These methods require Only Api Key

Go to Surveys

This method lets you handle your survey sendings by applying a Survey id.

Survey id

A specific survey's identifier.

Sending id

A specific survey sending's identifier.

3.14 Managing authentications

Create and send authentication
Phone
From
Message
Length
Expiration time

Validate Authentication
Phone validate
Submitted code

*These methods require Basic Api Key and Account Id

This method lets you create, send and validate a two-factor authentication via SMS.

Phone

The recipient's phone number (MSIDN).

From

The sender ID (Alphanumeric sender ID's can consist of 3 – 11 digits, A – Z, 0 – 9).

Message

The message body with the auto generated code between brackets ({0}).

Length

The length of the auto generated code.

Expiration time

The authentication's lifetime.

Phone validate

The recipient's phone number (MSIDN) which receives the validation code.

Submitted code

The code which will be validated by the system.

3.15 Managing shop orders

The screenshot displays a web interface for managing shop orders, organized into several sections:

- Countries:** A green button labeled "Get countries".
- Me:** A green button labeled "Get Summary".
- Order:** A green button labeled "Get all orders", followed by an input field for "Order id" and a green button labeled "Get order".
- New order:** A large empty rectangular box, followed by a green button labeled "Post Order".
- Organization:** An input field for "Vat number" followed by a green button labeled "Vat Validate".
- Products:** A stack of four green buttons: "Get main products", "Get extra products", "Get available balance products", and "Get extra products".

Below the "Products" section, there is a note: "*These methods require Basic Api Key and Account Id" and a green button labeled "Go to Shop".

This method lets you handle our shop API aswell as you as a customer.

Countries

Get a list of available countries and their prices, country codes etc.

Me

Get your customer information.

Order

Get all your orders.

Order id

An order's specific identifier. Used to view a specific order.

New order

Lets you place an order through our API. For request data, compare with responses from orders.

Vat number

Validate a give VAT number (Validated tax).

3.16 Managing contacts

Contacts

Get all contacts

Get filtered contacts

Filter Label

Get meta

Contact id

Get contact Delete contact

Add contacts Update contact

New label

Contacts id

Add new label

Label name

Delete label

Label name

Delete contacts by label

*This method require Only Api Key

Go to Contacts

This method lets you handle your contacts.

Filter Label

Filter contacts by a given label (string).

Get meta

Get a list of your contacts metadata (A summary of labels and properties of your contacts).

Contact id

A specific contact identifier.

New label

Gives your new label a name (string).

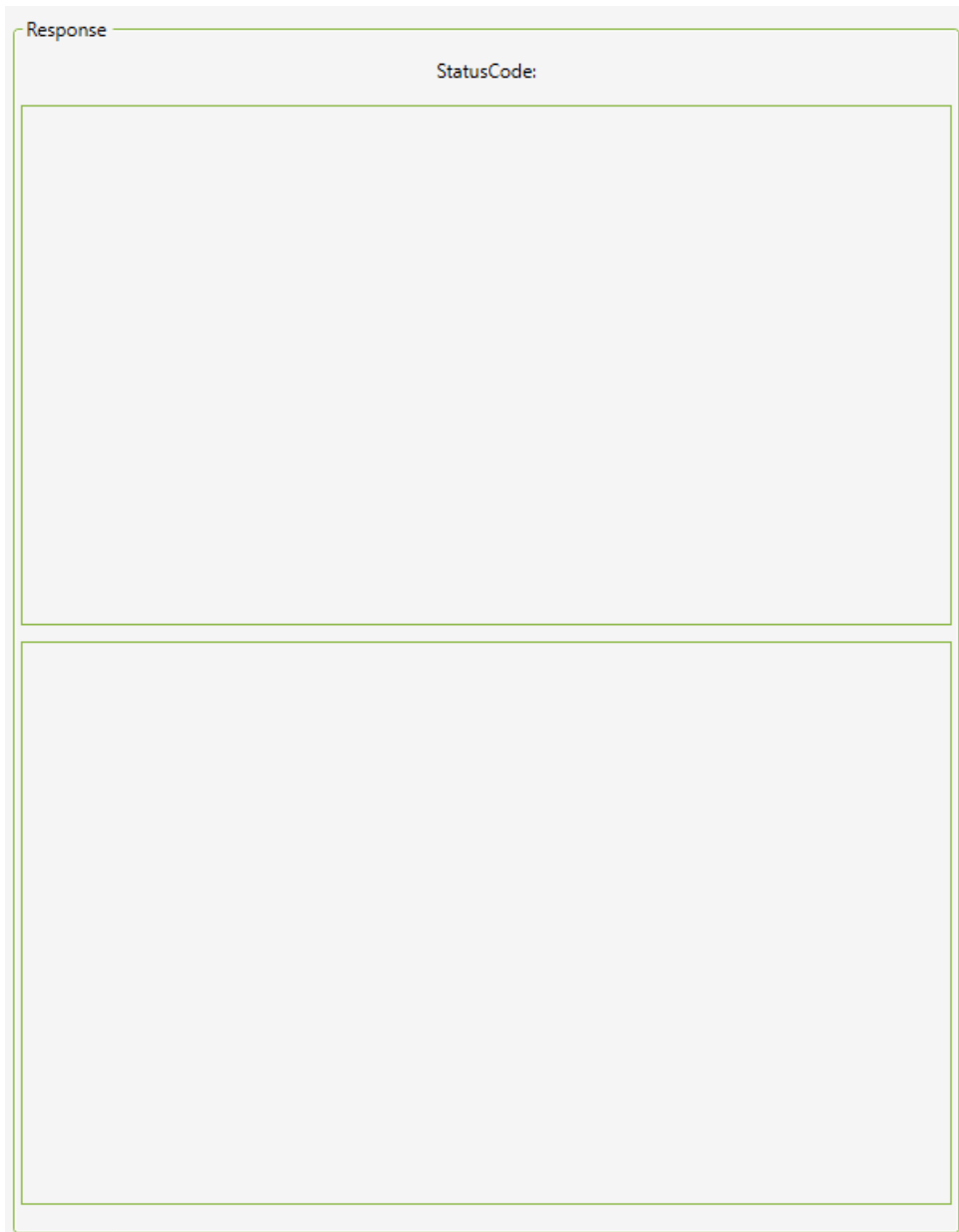
Contacts ID

One or several contact's specific ID. Compare request data with the response from get contacts.

Label name

A specific labels name (string).

4. Response window



This window presents the response data given from used methods.