

# API SMS

## Outbound SMS

When you send an SMS to a phone number belonging to an end user's device you are sending an Outbound SMS. Historically, this was and still is referred to as a Mobile Terminated (MT) SMS, though nowadays an SMS is not always sent to a mobile device. In an Outbound SMS you can set the From or Sender field with whatever you have registered or purchased with Infobip, either a Long Number, Short Code, or text based Sender.

## Send a message

### POST[Send SMS message](#)

99% of all use cases can be achieved by using this API method. Everything from sending a simple single message to a single destination, up to batch sending of personalized messages to the thousands of recipients with a single API request. Language, transliteration, scheduling and every advanced feature you can think of is supported.

### POST[Send binary SMS message](#)

Send single or multiple binary messages to one or more destination address.

### GET[Send SMS message over query parameters](#)

All message parameters of the message can be defined in the query string. Use this method only if

[Send SMS message](#) is not an option for your use case!

**Note:** Make sure that special characters and user credentials are properly encoded. Use a [URL encoding reference](#) as a guide.

### POST[Preview SMS message](#)

Avoid unpleasant surprises and check how different message configurations will affect your message text, number of characters and message parts.

# Manage Scheduled SMS Messages

## GET [Get scheduled SMS messages](#)

See all scheduled messages and their scheduled date and time. To schedule a message, use the `sendAt` field when [sending a message](#).

## PUT [Reschedule SMS messages](#)

Change the date and time of already scheduled messages. To schedule a message, use the `sendAt` field when [sending a message](#).

## GET [Get scheduled SMS messages status](#)

See the status of scheduled messages. To schedule a message, use the `sendAt` field when [sending a message](#).

## PUT [Update scheduled SMS messages status](#)

Change the status or completely cancel sending of scheduled messages. To schedule a message, use the `sendAt` field when [sending a message](#).

# Confirm conversion

## POST [Confirm conversion](#) Early access

Use this endpoint to inform the Infobip platform about the successful conversion on your side. Infobip will use this information to monitor SMS performance and provide you with better service. To enable Conversion Tracking, set up the “tracking” object to “SMS” when [sending a message](#) over HTTP API. For more information, see: [Tracking Conversion](#).

---

Revision #1

Created 12 May 2023 12:54:26 by Mauricio Coronel

Updated 12 May 2023 12:54:37 by Mauricio Coronel