

Cafe de Revenue

API Endpoint

<https://connect.smsapp.pk/api/v3/>

API Token

270|mCylkLZIHgQLQwk8Wd8GAD55ipRtSmkxWzbeDaAG

Sender ID

Cafe de Revenue

SMS API

smsapp_connect SMS API allows you to send and receive SMS messages to and from any country in the world through a REST API. Each message is identified by a unique random ID so that users can always check the status of a message using the given endpoint.

API Endpoint

<https://connect.smsapp.pk/api/v3/sms/send>

Parameters

Parameter	Required	Description
Authorization	Yes	When calling our API, send your api token with the authentication type set as Bearer (Example: Authorization: Bearer {api_token})
Accept	Yes	Set to application/json

Send outbound SMS

smsapp_connect's Programmable SMS API enables you to programmatically send SMS messages from your web application. First, you need to create a new message object. smsapp_connect returns the created message object with each request.

Send your first SMS message with this example request.

API Endpoint

<https://connect.smsapp.pk/api/v3/sms/send>

Parameters

Parameters of JSON payload

Parameter Required Type Description		
recipient	Yes	string Number to send message
sender_id	Yes	string The sender of the message. This can be a telephone number (including country code) or alphanumeric string. In case of an alphanumeric string, the maximum length is 11 characters.
message	Yes	string The body of the SMS message.

Example request

```
curl --location --request POST 'https://connect.smsapp.pk/api/v3/sms/send' \
--header 'Accept: application/json' \
--header 'Authorization: Bearer 7|xs6pv2dspHJq8sWLhrpNFH5YLilMRQcVxLwSw2Sd' \
--header 'Content-Type: application/json' \
--data-raw '{
  "recipient": "31612345678",
  "sender_id": "YourName",
  "message": "This is a test message"
}'
```

Returns

Returns a contact object if the request was successful.

```
{
  "status": "success",
  "data": "sms reports with all details",
}
```

If the request failed, an error object will be returned.

```
{
```

```
"status": "error",  
"message": "A human-readable description of the error."  
}
```

Send Bulk Messages

smsapp_connect's Programmable SMS API enables you to programmatically send Bulk SMS messages from your web application. First, you need to create an array of objects of messages (JSON). Maximum of 50 objects will be handled per this API call.

smsapp_connect returns the created message object with each request.

Send your bulk SMS messages with this example request. Note: if any of the object is missing a field value then that contact will be ignored and SMS will not be sent to that contact only.

API Endpoint

<https://connect.smsapp.pk/api/v3/sms/send-bulk-messages>

Parameters

Parameter	Required	Type	Description
contact	Yes	number	Number to send message
message	Yes	string	The body of the SMS message.
type	Yes	string	The type of SMS (text/image)

Example request

```
curl -X POST https://connect.smsapp.pk/api/v3/sms/send-bulk-messages \  
-H 'Authorization: Bearer 7|xs6pv2dspHJq8sWLhrpNFH5YLiIMRQcVxLwSw2Sd' \  
-payload in JSON
```

```
[  
  {  
    "contact": 923335000553,  
    "message": "this is the message",  
    "type": "text"
```

```
},  
{  
  "contact": 923458987845,  
  "message": "this is the message another",  
  "type": "text"  
},  
{  
  "contact": 923458932345,  
  "message": "http://via.placeholder.com/400",  
  "type": "image"  
}  
]
```

Returns

Returns a successful message if the request was successful.

```
{  
  "status": "success",  
  "data": "sms reports with all details",  
}
```

If the request failed, an error object will be returned.

```
{  
  "status": "error",  
  "message": "A human-readable description of the error."  
}
```

View an SMS

You can use smsapp_connect's SMS API to retrieve information of an existing inbound or outbound SMS message.

You only need to supply the unique message id that was returned upon creation or receiving.

API Endpoint

<https://connect.smsapp.pk/api/v3/sms/{uid}>

Parameters

Parameter Required Type Description			
uid	Yes	string	A unique random uid which is created on the smsapp_connect platform and is creation of the object.

Example request

```
curl -X GET https://connect.smsapp.pk/api/v3/sms/606812e63f78b \
-H 'Authorization: Bearer 7|xs6pv2dspHJq8sWLhrpNFH5YLilMRQcVxLwSw2Sd'
```

Returns

Returns a contact object if the request was successful.

```
{
  "status": "success",
  "data": "sms data with all details",
}
```

If the request failed, an error object will be returned.

```
{
  "status": "error",
  "message": "A human-readable description of the error."
}
```

View all messages

API Endpoint

<https://connect.smsapp.pk/api/v3/sms/>

Example request

```
curl -X GET https://connect.smsapp.pk/api/v3/sms \
```

```
-H 'Authorization: Bearer 7|xs6pv2dspHJq8sWLhrpNFH5YLiIMRQcVxLwSw2Sd'
```

Returns

Returns a contact object if the request was successful.

```
{  
  "status": "success",  
  "data": "sms reports with pagination",  
}
```

If the request failed, an error object will be returned.

```
{  
  "status": "error",  
  "message" : "A human-readable description of the error."  
}
```