

# **API Documentation Voice OTP**

**USER GUIDE** 

**TELSPIEL COMMUNICATIONS PVT LTD** 

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#### **Preamble**

This document underlines the specifications of the HTTP/HTTPS based API provided by telSpiel for the Voice OTP service via Internet within telSpiel infrastructure. The document is intended for developers planning on integrating their systemswith telSpiel's Voice OTP service.

#### **Customer Support Team**

As an organisation we do follow strict timelines and adhere highest level of SLAs to fulfil our commitment. Our customer support team professional are highly qualified industry veterans are handholding with you 24X7X365 from proof of concept till post-sales support. Our team is reachable at following touchpoints.

Touchpoint	Technical Support	Campaigns	Account Configuration
Email	care@telspiel.com	campaigns@telspiel.com	configuration@telspiel.com
Phone	(+91) 9999998898 (Ext 1)	(+91) 9999998898 (Ext 2)	(+91) 999998898 (Ext 3)
Availability	24 / 7	09:00 Hrs - 21:00 Hrs	09:00 Hrs - 21:00 Hrs

# **Assumptions**

The guide assumes that you are familiar with and have sufficient experience in applying the following technologies and concepts of HTTP and XML.

- HTTP/HTTPS communications using the GET and POST methods for parameter passing through API.
- A programming language such as Java, C/C++, Visual Basic or PHP to integrate the HTTP URL with the Application.
- Application designed in any of the above Languages should be capable of capturing the Data.

#### **Successful Transmission of Voice OTP**

For each successful Job creation, the API would return a successful response for that request.



# **Sample HTTPS URL Format**

The below HTTPS API can be used by the Client to send the messages to telSpiel's Server.

Base URL

All URLs referenced in the API documentation have the following base:

https://app.habitic.in/api/broadcast-tts

# **API Parameters Specification**

Whenever the Client Application hits the HTTP URL, it should include the following parameters as per the requirement. The following parameters should be used in the same order as given below to call HTTP API.

Parameter Name	Value	Description
username	String	username will be provided by Telspiel
message	String	Message Text

#### **Voice OTP Job Creation**

URL- https://app.habitic.in/api/broadcast-tts

Method - POST

Headers – accept: application/json

api-key: xxxxxxxxxxxxxxxxx (Given by Admin)

# **Sample Request Format**

```
{
"username":"xxxxxx",
"phone":"99999999",
"message":"#var##var#"
}
```



# **Sample Success Response**

```
{
"code": 200,
"status": "success",
"message": "Data submitted for tts call."
}
```

# **Sample Error Response**

422 Error API Response Sample Format

```
{
  "code": 422,
  "status": "invalid",
  "message": "Invalid data",
  "errors": "{\"phone\":[\"invalid phone number\"]}"
}
```

403 Error API Response Sample Format

```
{
"code": 403,
"status": "forbidden",
"message": "Username or api key is invalid"
}
```



# **Error Code Description**

The below error can be displayed while hitting the HTTP API if there is any wrong parameter entered or an issue with the account.

Error Code	Description
200	Success
403	User not found or not active or license not active or API key is invalid
422	Incorrect Predifined Values



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