TrueSIP Voice API - Complete Documentation & Use Cases

Welcome to the TrueSIP Voice API! This service allows you to programmatically send outbound voice calls and check their delivery status. Calls can be initiated using **text-to-speech**, a **pre-recorded audio file**, or with an **IVR action** to transfer the call.

Base URL

All API endpoints are relative to your production server's base URL: https://api.truesip.net/api/v1

Authentication

All endpoints are protected by an API key. You must include your assigned key in the x-api-key header with every request.

Required Headers

| Header | Description | | x-api-key | Required. Your private API key. | | Content-Type | Required. Must be application/json for POST requests. |

Content Moderation

This API uses a multi-stage process to prevent spam and inappropriate content. If a message is flagged, the API will reject the request with a 400 Bad Request error.

Endpoints

1. Send Voice Call

This endpoint initiates a new voice call. It can function in one of three modes:

- 1. **Text-to-Speech:** Provide text.
- 2. Audio File: Provide audioUrl.
- 3. **IVR Transfer:** Provide transferToNumber and dtmfTransferDigit along with either text or audioUrl.
- Endpoint: /call/ttsMethod: POST

Request Body

| Parameter | Type | Description | Required | | to | String | Required. The recipient's phone number in E.164 format. | Yes | | text | String | Conditional. The text message to be converted to speech. | No | | audioUrl | String | Conditional. A public URL to an audio file (e.g., .mp3) to be played. | No | | from | String | Optional. The caller ID to be displayed. If not provided, the system's default is used. | No |

| transferToNumber| String | IVR. The phone number to transfer the call to if the digit is pressed. | No |

| dtmfTransferDigit| String | IVR. A single digit (0-9, *, #) that the recipient can press to trigger the transfer. | No |

Use Case 1: Simple Text-to-Speech Notification

- **Goal:** Send a simple appointment reminder.
- Example Request:

```
curl -X POST
https://api.truesip.net/api/v1/call/tts
-H 'x-api-key: YOUR_API_KEY'
-H 'Content-Type: application/json'
-d '{
   "to": "+15053753840",
   "from": "+15053761293",
   "text": "Hello, this is a friendly reminder of your appointment tomorrow at 10 AM."
}'
```

• Success Response (200 OK):

```
"message": "Call initiated successfully.",
  "tracking": {
    "bulkId": "XYZ-123-456-789",
    "messages": [
      {
         "to": "15053753840",
         "status": {
           "groupId": 1,
           "groupName": "PENDING",
           "id": 7,
           "name": "PENDING ENROUTE",
           "description": "Message has been processed and sent to the mobile
operator"
         "messageId": "ABC-DEF-GHI-JKL"
      }
    1
  }
}
```

Use Case 2: IVR Call Transfer

- Goal: Play a message and allow the user to press a key to be connected to a live agent.
- Example Request:

```
curl -X POST
https://api.truesip.net/api/v1/call/tts
-H 'x-api-key: YOUR_API_KEY'
-H 'Content-Type: application/json'
-d '{
   "to": "+15053753840",
   "from": "+15053761293",
   "text": "Hello. You have an important message from our support team. Press 1 to connect now.",
   "transferToNumber": "+15055559999",
   "dtmfTransferDigit": "1"
}'
```

• Success Response (200 OK): The response is identical in structure to the TTS example, providing a bulkld for tracking.

2. Get Call Status

This endpoint retrieves the delivery status report for a previously initiated call, allowing you to find out if it was answered, failed, or is still in progress.

- Endpoint: /call/status/:bulkId
- Method: GET
- **URL Parameter:** bulkld The unique ID that was returned when the call was first created.

Use Case: Check a Call's Final Status

- **Goal:** After sending a call, wait a few moments and then check if the call was successfully delivered.
- Example Request:

```
curl -X GET
https://api.truesip.net/api/v1/call/status/XYZ-123-456-789
-H 'x-api-key: YOUR API KEY'
```

• Success Response (200 OK):

```
[
"results": [
{
"bulkId": "XYZ-123-456-789",
"messageId": "ABC-DEF-GHI-JKL",
```

```
"to": "15053753840",
      "sentAt": "2025-06-17T20:30:00.123Z",
      "doneAt": "2025-06-17T20:30:15.456Z",
      "messageCount": 1,
      "price": {
         "pricePerMessage": 0.05,
         "currency": "USD"
      "status": {
         "groupId": 3,
         "groupName": "DELIVERED",
         "id": 5,
         "name": "DELIVERED TO HANDSET",
         "description": "Message delivered to handset"
      },
      "error": {
         "groupId": 0,
         "groupName": "OK",
         "id": 0,
        "name": "NO_ERROR",
         "description": "No Error",
         "permanent": false
      }
    }
}
```

Error Responses

If a request fails, the API will return an appropriate error code and a JSON body with details. **400 Bad Request (Invalid Input)**

• Cause: A required field like to or text was missing from the request.

```
    Response Body:
        {
            "error": "Missing required fields: `to` and either `text` or `audioUrl` are required."
            }
```

400 Bad Request (Content Moderation)

• **Cause:** The message text was flagged by the content moderation system as inappropriate.

```
    Response Body:

            (
            "error": "Message flagged as inappropriate content (TOXICITY)."
            )
```

401 Unauthorized

- Cause: The x-api-key header was missing or contained an invalid key.
- Response Body:

 (
 "error": "Unauthorized. Invalid or missing API Key."
)

500 Internal Server Error

• Cause: A problem occurred on the server when trying to communicate with the backend Infobip API (e.g., Infobip is down, or there's a configuration issue).

```
    Response Body:

            "error": "Failed to initiate call via backend service.",
            "details": {
            /* Detailed error information from the backend service may appear here */
            }
```