



## Fazpass Documentation

Explore all integrations, features, and guides to implement Fazpass seamlessly.

📖 Getting Started

🔗 API Integration

⚙️ Advanced API

🔗 System Code

🔗 Callback

📄 Status & Charge

👤 Sender ID

📺 Video

💡 Feature

📱 WA Magic

NEW

## Fazpass API Documentation

Learn how to interact with Fazpass through REST API and SMPP API for OTP services.

### REST API

#### OTP

REST API is the primary method for creating, sending, & verifying **OTP** using Fazpass services.

#### ➔ Request

**Warning** This API will Masking the OTP code in the response. if you want to know the OTP, you can request it manually and we will send it to you in **3 working days**.

OTP is **created at Fazpass**, and **verification at Fazpass is mandatory**.



POST /api/v1/otp/request

### **Generate**

OTP is **created at Fazpass**, and **verification at Fazpass is optional**.

POST /api/v1/otp/generate

### **Send**

OTP is **created by client**, and **verification at Fazpass is optional**.

POST /api/v1/otp/send

### **Verification**

Use this endpoint to verify OTP submitted by the user after **requesting** or **generating OTP** .

POST /api/v1/otp/verify

## CAMPAIGN

REST API is the primary method for creating & sending **CAMPAIGN** using Fazpass services.

### **Send**

Send **notifications, utility messages, or marketing campaigns** **without requiring user verification** .

POST /api/v1/message/send



# SMPP API

SMPP API is used for high-volume messaging and direct integration with SMS gateways. It is suitable for clients who manage their own message generation.

## Send

OTP is **created by client**, and **verification at Fazpass is optional**. **Not support campaign product.**

SMPP Bind & SubmitSm

## SMPP Account Activation

To start using Fazpass SMPP services, you need to activate your SMPP account first. Please contact [Fazpass Admin](#) to activate your SMPP account.

- SMPP is only available for registered merchants with active balance.
- Each Channel gateway is linked to a single SMPP account.
- Additional parameters are not supported for SMPP channel.

**Note:** SMPP account activation is required before sending OTP via SMPP.

## → OTP Request

### Testing Channels & Vendors

## Misscall OTP

Use the following Channel & Vendor for testing:

- Citcall



## **Voice OTP**

Use the following Channel & Vendor for testing:

- Fazpass Voice 1
- Fazpass Voice 3

## **WA Generic OTP**

Use the following Channel & Vendor for testing:

- Fazpass 6
- Fazpass 7
- Fazpass 9

## **API Request Example**

**Base URL:** `https://api.fazpass.com/`

**Endpoint:** `POST /v1/otp/request`

**Authorization:** `Bearer <merchant_key>`

### **Request Body**

```
{
  "phone": "no hp",
  "gateway_key": "gateway key"
}
```

## **API Response Example**

```
{
  "status": true,
  "message": "Request generated successfully",
  "code": "2000200",
  "data": {
    "id": "9d4978e3-c460-45ab-80b0-db60584feb0b",
    "otp": "XXXXXX",
    "otp_length": 6,
    "channel": "MOTP",
  }
}
```



```
"provider": "CitCall",  
"purpose": "testing"  
}  
}
```

## OTP Generate

### Testing Channels & Vendors

#### Misscall OTP

Use the following Channel & Vendor for testing:

- Citcall

#### Voice OTP

Use the following Channel & Vendor for testing:

- Fazpass Voice 1
- Fazpass Voice 3

#### WA Generic OTP

Use the following Channel & Vendor for testing:

- Fazpass 6
- Fazpass 7
- Fazpass 9

### API Generate Example

**Base URL:** <https://api.fazpass.com/>

**Endpoint:** POST /v1/otp/generate

**Authorization:** Bearer <merchant\_key>



## Request Body

```
{
  "phone": "no hp",
  "gateway_key": "gateway key"
}
```

## API Response Example

```
{
  "status": true,
  "message": "Request generated successfully",
  "code": "2000200",
  "data": {
    "id": "b8dedcc4-cf2d-4b3a-88cb-0cbe8a724981",
    "otp": "110679",
    "otp_length": 6,
    "prefix": "622131",
    "channel": "MOTP",
    "provider": "CitCall",
    "purpose": "testing"
  }
}
```

## OTP Send

### Testing Channels & Vendors

#### Voice OTP

Use the following Channel & Vendor for testing:

- Fazpass Voice 1
- Fazpass Voice 3



## **WA Generic OTP**

Use the following Channel & Vendor for testing:

- Fazpass 6
- Fazpass 7
- Fazpass 9

## **API Send Example**

**Base URL:** `https://api.fazpass.com/`

**Endpoint:** `POST /v1/otp/send`

**Authorization:** `Bearer <merchant_key>`

### **Request Body**

```
{
  "phone": "no hp",
  "otp": "your OTP code here",
  "gateway_key": "gateway key"
}
```

## **API Response Example**

```
{
  "status": true,
  "message": "Request generated successfully",
  "code": "2000200",
  "data": {
    "id": "b8dedcc4-cf2d-4b3a-88cb-0cbe8a724981",
    "otp": "110679",
    "otp_length": 6,
    "prefix": "622131",
    "channel": "WA_GENERIC_OTP",
    "provider": "Fazpass",
    "purpose": "testing"
  }
}
```



# OTP Verification

## API Verification Example

**Base URL:** `https://api.fazpass.com/`

**Endpoint:** `POST /v1/otp/verify`

**Authorization:** `Bearer <merchant_key>`

### Request Body

```
{
  "otp_id": "OTPID from request response",
  "otp": "OTP inputed by user"
}
```

## API Response Example

```
{
  "status": true,
  "message": "Validate otp successfully",
  "code": "2000200",
}
```

## Campaign Send

### Testing Channels & Vendors

#### WA Unofficial Campaign

Use the following Channel & Vendor for testing:

- BEST ROUTE
- Fazpass Unofficial 1





## Email Campaign

Use the following Channel & Vendor for testing:

- Mailgun

## API Send Example

**Base URL:** `https://api.fazpass.com/`

**Endpoint:** `POST /v1/message/send`

**Authorization:** `Bearer <merchant_key>`

### Request Body

```
{
  "phone": "no hp",
  "gateway_key": "gateway key"
}
```

## API Response Example

```
{
  "status": true,
  "message": "Request generated successfully",
  "code": "2000200",
  "data": {
    "id": "b8dedcc4-cf2d-4b3a-88cb-0cbe8a724981",
    "channel": "WA_UNOFFICIAL_CAMPAIGN",
    "provider": "BEST_ROUTE",
    "purpose": "testing"
  }
}
```

