

Digibizpay payout API Specification – v 1.0

Table of Contents:

1. API Security
2. Fund Transfer API
3. Check Transaction Status API
4. Webhook / Callback Format

1. API Security - Common for all APIs

All the APIs in this document will have a common security measures as mentioned below.

1. All the API request should be called only using HTTPS.
2. All the API request should be only POST.
3. API heders should have “**secret-key**” and “**client-id**”.
4. The above keys will be available in the developer portal of digibizpay platform.
5. Base URL will be shared by the digibizpay team.
6. All the request body is JSON.

2. Fund Transfer API

This API is used to perform the payout.

Endpoint: /digi-payout/api/v1/external/payout/ft

Key	Description	Values / Example
orderId	Some string should be unique from client system with a prefix of client-id first 5 letters. - string	743d2unique-01
amount	Transfer amount - number	120
transferMode	Payout transfer method - string	IMPS / RTGS / NEFT
industryType	Industry type of your company - string	E-COM
beneDetails	Beneficiary Object which is described below	

Beneficiary Object:

Key	Description	Values / Example
beneBankName	Beneficiary's Bank Name - string	YES BANK OF INDIA
beneAccountNo	Beneficiary's Bank A/C no - string	1277289830000250
benelfsc	Beneficiary's Bank IFSC - string	YESB0001277
beneName	Beneficiary's Name - string	Husna Khan
beneEmail	Beneficiary's Email - string	husna@gmail.com
benePhone	Beneficiary's Phone - string	9071072500

Sample JSON request:

```
{  
  "orderId": "12232",  
  "amount": 101,  
  "transferMode": "IMPS",  
  "beneDetails": {  
    "beneBankName": "YES BANK OF INDIA",  
    "beneAccountNo": "1277208801900250",  
    "benelfsc": "YESB0001277",  
    "beneName": "Husna Khan",  
    "beneEmail": "husna@gmail.com",  
    "benePhone": "9045402580"  
  },  
  "industryType": "E-COM"  
}
```

Sample Response:

```
{  
  "timestamp": "2024-08-11T07:20:02.067Z",  
  "statusCode": 200,  
  "status": "OK",  
  "message": "Transaction Initiated successfully!",  
  "success": true,  
  "data": {  
    "status": "IN_PROGRESS",  
    "transferId": "ISU033271723360791993"  
  }  
}
```

3. Check Transaction Status API

This API is used to find the current status of the transaction.

Endpoint: /digi-payout/api/v1/external/transaction-status

Key	Description	Values / Example
orderId	OrderId of the Transaction - string	743d2unique-01

Sample JSON request:

```
{  
  "orderId" : "12232"  
}
```

Sample Response:

```
{  
  "timestamp": "2024-08-11T06:44:32.309Z",  
  "statusCode": 200,  
  "status": "OK",  
  "message": "Transaction Status Fetched Successfully!",  
  "success": true,  
  "data": {  
    "status": "IN_PROGRESS",  
    "transferId": "ISU553391723358298185"  
  }  
}
```

4. Webhook / Callback API

This API is called when the transaction status got changed from the Bank.

Endpoint: Merchants has to send us the API Url to Notify the Transaction

Key	Description	Values / Example
orderId	Some string should be unique from client system with a prefix of client-id first 5 letters. - string	743d2unique-01
amount	Transfer amount - number	120
transferId	Transfer Id which you receive at the Fund transfer API - string	sd43hjgb454
status	Current transaction status - string	SUCCESS / FAILED / IN_PROGRESS

