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

Beneficiary Object:

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

```
Sample JSON request:
{
 "orderId": "12232",
 "amount": 101,
 "transferMode": "IMPS",
 "beneDetails": {
   "beneBankName": "YES BANK OF INDIA",
   "beneAccountNo": "1277208801900250",
   "beneIfsc": "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
orderld	Orderld of the	743d2unique-01
	Transaction - string	

```
Sample JSON request:
```

"data": {

}

}

"status": "IN_PROGRESS",

"transferId": "ISU553391723358298185"

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

Sample Response:
{
  "timestamp": "2024-08-11T06:44:32.309Z",
  "statusCode": 200,
  "status": "OK",
  "message": "Transaction Status Fetched Successfully!",
  "success": true,
```

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
orderld	Some string should be unique from client system with a prefix of client-id first 5 letters string	743d2unique-01
amount	Transfer amount -	120
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