# **Strictly Confidential**

# **BillDesk Payment Gateway**

-- Technical Interface Document v1.0

# **Make My Fortune**



# IndiaIdeas.com Limited

E 510, Crystal Plaza, New Link Road Andheri (W) Mumbai 400 053 Tel: 4092 0000, Fax: 4092 0002

This document contains confidential material proprietary to IndiaIdeas.com Limited (IndiaIdeas). The information, processes, ideas and concepts contained herein in this document shall not be duplicated, used or disclosed to anyone outside, in whole or in part, except for the express purpose of evaluating this proposal or implementing the same with IndiaIdeas. Should the client decide to not partner with IndiaIdeas, please return this document along with an assurance that no photocopies have been taken and this document has not been distributed to or shared with other parties, either in whole or in part.



# **Table of Contents**

| 1.   | Background                              | . 3 |
|------|---|-----|
| 2.   | BillDesk Payment Gateway Service        | . 3 |
| 3.   | Process Flow                            | . 3 |
| 4.   | Technical Integration with BillDesk     | . 4 |
| 5.   | Merchant TID Report                     | . 7 |
| 6.   | Refund Processing                       | . 7 |
| 7.   | Key Points for a Successful Integration | . 8 |
| 8.   | Next Steps                              | . 9 |
| 9.   | Contact Persons                         | . 9 |
| ANNE | (URF I – Checksum calculation           | 10  |



## 1. Background

This note briefly describes the mode/manner of technical integration between BillDesk Payment Gateway and Make my Fortune website in respect of powering online transactions.

## 2. BillDesk Payment Gateway Service

BillDesk offers electronic payment gateway services to merchant organizations through its partnerships with various banks and card companies. BillDesk would facilitate the payment gateway integration at Make My Fortune website to enable electronic commerce transactions.

## 3. Process Flow

This section briefly details the overall customer transaction flow, and the related reconciliation and reporting processes.

#### **Transaction Process**

- □ Customer logs-in at Make My Fortune ('Merchant') website.
- Customer then decides to pay; clicks on 'Pay'.
- Merchant website will log the order by generating a unique Order Number; and establish a connection with the BillDesk Payment Gateway Interface [refer the section on Payment Request].
- At the BillDesk Payment Gateway; the customer is displayed various 'payment options' that the customer can use for e.g. Credit Cards / Debit Cards / Online Netbanking / Cash Cards.
- Customer chooses the payment option at BillDesk Payment Gateway, and is taken to the page of that specific bank. Customer then enters the relevant authentication details [i.e. User ID/ Card Number/ Password] at the bank's website; and then is requested to confirm the payment amount.
- Customer's account is debited and the Customer is then directed back to the designated Return URL [RU] at Merchant website.
- The BillDesk Payment Gateway will provide the return response to the designated Merchant return URL received in the initial transaction request. Merchant can use this response to update its system and display to the customer that the payment process was successful.
- BillDesk payment gateway also generates a <u>unique Transaction ID</u> against each order number that is received this could be displayed to the customer; and used for any queries relating to the transaction.

Strictly Confidential Page 3 of 10 IndiaIdeas.com Limited



#### Reconciliation Process [at BillDesk]

- On the next day, BillDesk will reconcile the online transactions with the credits received based on the batch files received from the bank(s).
- After reconciling, BillDesk will generate an MIS report that will include the Order Number; and the Transaction ID generated by BillDesk.
- This report will contain the successful transactions; and the refunds that would have been initiated by Merchant for specific transactions.
- □ Net amount [of BillDesk Charges] will be provided to Merchant with an MIS Report ['Merchant TID Report'].

## 4. Technical Integration with BillDesk

Key aspects of the integration between the merchant website and BillDesk are described in the paragraphs below.

#### **Payment Request**

- Merchant website constructs a pipe separated message [refer below] containing some key inputs such as:
  - Order Number is unique reference generated by Merchant for each transaction initiated by Merchant
  - Amount is the transaction amount
  - Return Response URL
- For the constructed pipe separated message, Merchant website computes a checksum and appends it as the last value of the pipe separated string.
- Merchant website then redirects the payment request to the payment gateway at a specified URL with the parameter 'msg' containing the pipe separated string.

After the customer clicks on PAY [within Merchant website], a request needs to be generated by Merchant to a designated BillDesk URL for each payment:

#### https://www.billdesk.com/pgidsk/pgijsp/MerchantPaymentoption.jsp

[The above URL is for illustration purpose only -the actual URL to be provided after integration development is completed at BillDesk]

| MERCHANT     |              |                                    |  |  |
|--------------|--------------|------------------------------------|--|--|
| Parameter    | Sample Value | Description                        |  |  |
| MerchantID   | ABCD         | To be provided after setup         |  |  |
| CustomerID   | ARP10234     | Merchant's Txn Reference<br>Number |  |  |
| TxnAmount    | 94.00        | Transaction Amount                 |  |  |
| CurrencyType | INR          | Fixed Value (max length 3)         |  |  |
| TypeField1   | R            | Fixed Value (max length 1)         |  |  |

Strictly Confidential Page 4 of 10 IndiaIdeas.com Limited



| SecurityID | abcd                               | To be provided after setup  |
|------------|------------------------------------|---|
| TypeField2 | F                                  | Fixed Value (max length 1)  |
| RU         | http://www.domain.com/response.jsp | Return URL where the payment gateway response is to be received by Merchant |

**Note:** The pipe separate message to be constructed must be in line with the message description provided below. Only the key fields have been described in the table above. For some fields which are fixed as NA refer the 'Message description' below in the Payment Request section.

## **Payment Request**

#### Message description

MerchantID|CustomerID|NA|TxnAmount|NA|NA|NA|CurrencyType|NA|TypeField1|SecurityID|NA|NA|NA|NA|NA|NA|NA|NA|NA|NA|RU

#### Sample message for checksum value generation

Assume the checksum value generated was 0F142D19B0720BB2F7680CDF85CFA46FDF8B698EFB9A73C04EDFDB11805619C6

#### Sample Txn Initiation Message to be sent to BillDesk URL as parameter 'msg'

#### **Payment Response**

The payment response is sent to the Return URL [RU] specified dynamically by Merchant for each transaction.

This response is a **browser** response and the message will be posted to the Merchant's Return URL as a parameter - **msg** 

#### Response Message description:

MerchantID|CustomerID|TxnReferenceNo|BankReferenceNo|TxnAmount|BankID|BankMerchantID|TxnType|CurrencyName|ItemCode|SecurityType|SecurityID|SecurityPassword|TxnDate|AuthStatus|SettlementType|AdditionalInfo1|AdditionalInfo2|AdditionalInfo3|AdditionalInfo4|AdditionalInfo5|AdditionalInfo6|AdditionalInfo7|ErrorStatus|ErrorDescription|CheckSum

Strictly Confidential Page 5 of 10 IndiaIdeas.com Limited



#### Sample Response Message

MERCHANTID|ARP10234|MSBI0412001668|NA|00000094.00|SBI|22270726|NA|INR|NA|NA|NA|NA|NA|12-12-2004

16:08:56|0300|NA|NA|NA|NA|NA|NA|NA|NA|NA|53058B5321A528E90F63D614AED564 1D4DE05C622D68747B0CB848600F9863E8

□ Please note – MERCHANTID and the CHECKSUM KEY would be provided at the time of integration. Refer ANNEXURE I for a detailed description of the Checksum Key and related process.

#### Payment Updation process at Merchant end

The following process should be followed at Merchant end for receiving and processing the payment response:

- (a) Receive and Read the Payment Response message msg at the Return URL
- (b) Generate the 'checksum value' for the Payment Response and validate it with the 'checksum value' received in the Payment Response. If they match; proceed to step (c) below; else display a Payment Rejection message to the customer.
- (c) Update the original record in the merchant system based on the 'AuthStatus' field received in the Payment Response. Refer the table below for various values that are received in the AuthStatus field, and the related Transaction Status. The updation to the original record must be done as follows:

#### Successful transaction [AuthStatus - 0300]

Update <record> set STATUS = 'SUCCESS' where ORIGINALSTATUS='PENDING' and ORDERNUMBER=' 1073234' and TRANSACTIONAMOUNT='100.00'

#### Failure transaction [AuthStatus - other than 0300]

Update <record> set STATUS = 'FAILURE' where ORIGINALSTATUS='PENDING' and ORDERNUMBER=' 1073234' and TRANSACTIONAMOUNT='100.00'

|  |  |  |  | ensures |  |  |
|--|--|--|--|---------|--|--|
|  |  |  |  |         |  |  |
|  |  |  |  |         |  |  |

- □ Only the original record is updated [through the Unique Order Number]
- ☐ The record is updated only once [for original status=PENDING]
- ☐ The record is updated for the same 'Transaction Amount' that was initiated by the merchant.

#### **Authorization status**

| <b>AuthStatus</b> | Status Reason                              | Proposed Transaction Status |
|-------------------|--|-----------------------------|
| "0300"            | Success                                    | Successful Transaction      |
| "0399"            | Invalid Authentication at Bank             | Cancel Transaction          |
| "NA"              | Invalid Input in the Request Message       | Cancel Transaction          |
| "0002"            | BillDesk is waiting for Response from Bank | Cancel Transaction          |
| "0001"            | Error at BillDesk                          | Cancel Transaction          |

For all AuthStatus that is not a Success, an ErrorDescription would be provided in the Payment Response.

Strictly Confidential Page 6 of 10 IndiaIdeas.com Limited



## 5. Merchant TID Report

The merchant will be able to login to the Merchant Interface and download a daily Merchant TID Report. This report provides a summary of:

| Settled Transactions   |
|------------------------|
| Refund Transactions    |
| Chargeback Transaction |

In addition to providing details as mentioned above, the Merchant TID Report gives an overall summary with respect to the 'Net Credit' amount.

## 6. Refund Processing

The merchant administrator can initiate a refund for a transaction through the BillDesk Merchant Interface. The Transaction Refund requests can be initiated through the upload of a Refund File into the BillDesk Merchant Interface.

#### Refund process workflow

The following process should be followed at the merchant end for processing refunds:

- (a) Create a file in the standard format [refer format below] and upload into the 'Upload Refund/Cancellation File' option in the BillDesk Merchant Interface
- (b) BillDesk Payment Gateway processes the uploaded refund file on a batch basis; and provides a Validation Report that can be downloaded by the merchant through the 'Download Validation Report' option.
- (c) Refunds that are successfully received are then processed with each of the banks as per the workflow defined with the banks.

<u>Refund</u> – a transaction that is already settled for the merchant. Part of the transaction amount can also be refunded by the merchant.

<u>Cancellation</u> – a transaction that is not settled for the merchant. Only the entire transaction amount can be cancelled by the merchant.

- (d) Refunds made by the merchant can be viewed through the 'Refund Report' option.
- (e) Refunds successfully processed will be displayed as a deduction in the next 'Merchant TID Report' that is generated for the merchant.

#### Format of the refund file will be as follows:

txn\_id,txn\_date,customer\_id,txn\_amount(Paise format),refund\_amount(Paise format)

| Field Name    | Notes   |
|---------------|---|
| txn_id        | BillDesk Transaction ID received in the Payment Response            |
| txn_date      | Transaction Date in YYYYMMDD format                                 |
| customer_id   | Will be the value set in 'txtCustomerID' in the Payment Request     |
| txn_amount    | Transaction Amount; in paise format [for e.g. 100.00 will be 10000] |
| refund_amount | Amount to be refunded; in paise format                              |

Strictly Confidential Page 7 of 10 IndiaIdeas.com Limited



## For example:

MUTI0803612345,20080731,6012345,100000,100000

Sample Refund File Naming Convention: MerchantID\_Refund\_yyyymmddhhmmss.txt

#### Notes:

- File is to be uploaded as a .txt file
- Values should be separated with 'comma' delimiter
- The refund file must **not** contain any column headers
- All fields are mandatory in the refund file
- Refund File Name can take maximum of 50 characters without spaces



## 7. Key Points for a Successful Integration

## **Payment Request**

| No | Area                  | Description   |
|----|-----------------------|---|
| 1. | Secure BillDesk URL   | Always use "https" for the BillDesk URL where the request will be posted.   |
| 2. | POST method           | * Always Use "POST" method<br>* Variables must be sent as HIDDEN values   |
| 3. | Referral URL          | Always call the BillDesk production URL from the Referral URL only; which needs be shared at the time of integration. |
| 4. | Length of parameters  | Each parameter field should not be more than 120 characters. A 'NULL' value will not be accepted for any parameter.   |
| 5. | Disallowed characters | No special characters are allowed   |
| 6. | Transaction Amount    | In the test phase of your integration, only Rs. 2 can be used as a transaction amount.                                |

#### **Payment Response**

| No | Area  | Description   |
|----|---|---|
| 1. | Checksum Validation   | Always validate the checksum before updating the transaction response   |
| 2. | Verify whether the updation is as per the process specified in the interface document | <ul> <li>□ Only the original record is updated [through the Unique Order Number]</li> <li>□ The record is updated only once [for original status=PENDING]</li> <li>□ The record is updated for the same `Transaction Amount' that was initiated by the merchant.</li> </ul> |

Strictly Confidential Page 8 of 10 IndiaIdeas.com Limited



## 8. Next Steps

In order to get the service live, the following next steps are required:

- Merchant to confirm the integration process and discuss any clarifications required.
- Merchant to confirm their tech platform; parameters for the integration along with validation information.
- Merchant to confirm the Referral URL to be used for the test phase.
- Merchant to provide Nodal Bank Letter for payout related setup.
- BillDesk to initiate the technical integration development at its end.
- BillDesk to share the URL for testing/UAT post completion of the development.
- Merchant to provide a UAT signoff.
- Merchant to confirm their Referral URL to be setup for production phase.
- Merchant to provide Operations Contact Matrix for the process.
- BillDesk to complete the go-live related setup.
- BillDesk to confirm go-live readiness to merchant.
- Go live.

## 9. Contact Persons

| Ninad Keluskar<br>Ninad.keluskar@billdesk.com   | IndiaIdeas.com Limited<br>E 510 Crystal Plaza, New Link Road<br>Andheri (W) Mumbai 400 053<br>Tel.: 022- 61060677 |
|---|---|
| Kishore Harwani<br>kishore.harwani@billdesk.com | IndiaIdeas.com Limited<br>E 510 Crystal Plaza, New Link Road<br>Andheri (W) Mumbai 400 053<br>Tel.: 022- 61060671 |
| Austin Dsouza<br>austin@billdesk.com            | IndiaIdeas.com Limited<br>E 510 Crystal Plaza, New Link Road<br>Andheri (W) Mumbai 400 053<br>Tel.: 022-4092 0027 |

Strictly Confidential Page 9 of 10 IndiaIdeas.com Limited



## **ANNEXURE I – Checksum calculation**

The checksum is an important part while receiving messages from BillDesk. When the merchant receives the response from BillDesk, a new checksum is generated at the merchant site to verify the received one. Any differences in the checksum imply that the messages have been modified or received erroneously.

BillDesk will provide a checksum component to the merchant to generate the checksum. The Checksum component will require a message string and common string, i.e. password (BillDesk and the merchant would share a common password to generate the checksum) to generate checksum.

**msg** – Checksum will be required for this message and has to be validated by the merchant.

#### Payment Response string

#### Checksum will be calculated for the string -

MerchantID|CustomerID|TxnReferenceNo|BankReferenceNo|TxnAmount|BankID|BankMerchantID|TxnType|CurrencyName|ItemCode|SecurityType|SecurityID|SecurityPassword|TxnDate|AuthStatus|SettlementType|AdditionalInfo1|AdditionalInfo2|AdditionalInfo3|AdditionalInfo4|AdditionalInfo5|AdditionalInfo6|AdditionalInfo7|ErrorStatus|ErrorDescription

For example, suppose the Response message for a particular transaction is as follows:

MERCHANTID|1073234|MSBI0412001234|NA|00002400.30|SBI|22230123|NA|INR|NA|NA|NA|NA|15-12-2012

16:08:56|0300|abcd123|NA|NA|NA|NA|NA|NA|NA|NA|7A1007FB37E10FEE721C59436B D4BEAD93BB315FF6B55B3679222363F40BA29F

Following checksum string will be passed to checksum component with checksum key

Calculated checksum value at the merchant end should be 3734835005 as in response message. This should be matched and then the transaction should be taken for further processing at the merchant's end.

Strictly Confidential Page 10 of 10 IndiaIdeas.com Limited