

# Plutus Smart API Integration Document v1.0.1



## **Contents**

Co	nte	ents	2
1.		ntroduction	
2.		nter-application communication	
3.		Pre-requisites	
4.		Request – Header Information	
5.		Response – Header Information	
6.		API Details	
	6.1	DoTransaction	8
(	6.2	Print Data1	.6
(	6.3	Settlement	.9
	6.4	Get Terminal Info2	0
7.	S	Sample Use Case for Billing Integration2	2
8.	4	API integration Process for Billing App2	:3
9.	(	Glossary2	:5



## **REVISION HISTORY**

Version	Modified By	Description	Date
1.0	Pine Labs	Initial document creation	26 <sup>th</sup> December 2018
1.0.1	Pine Labs	Updated Constants in Section 8	5 <sup>th</sup> March 2019



## 1. Introduction

This integration guide will help with follows:

- Carry-out sale transactions using multiple payment modes credit card, debit card, wallet, BharatQR, prepaid, loyalty, EMI etc.
- Balance enquiry and card activation for prepaid/loyalty cards
- Printing service to carry out bill, coupon, promotion printing using device printer
- Batch settlement
- View/get terminal profile info



## 2. Inter-application communication

Billing application will communicate with *Plutus Smart APIs* for transactional and other Plutus-enabled features. For this communication, it will use *Messenger over Bound Service*.

In this process, the service defines a *Handler* that responds to different types of *Message* objects. This *Handler* is the basis for a *Messenger* that shares an *IBinder* with the client, allowing the client to send commands to the service using Message objects. Additionally, the client defines a *Messenger* of its own to send messages back. This technique allows the apps to perform Inter-Process Communication (IPC).

## 3. Pre-requisites

Plutus Smart App must be logged-in before calling any API mentioned in this document. If it is not in logged-in state during API call, it will display login screen to accept user credentials. On successful login, the API request will be processed.

## 4. Request – Header Information

Below are the parameters of *Header* which will be common for all API requests.

Parameter Name	Description	Data Type	Is Mandatory
ApplicationId	Unique application Id issued by	String (100)	Yes
	Plutus System		
UserId	Billing app user-Id/name	String (100)	No
MethodId	Unique Method Id. Refer Method	String (10)	Yes
	List <b>Sec 9.2</b>		
VersionNo	API version number. For e.g. "1.0"	String (10)	Yes

#### Sample Request

```
{
  "Header": {
    "ApplicationId": "abcdefgh",
    "UserId": "user1234",
    "MethodId": "1001",
    "VersionNo": "1.0"
  }
}
```

## 5. Response – Header Information

Below are the parameters of *Header* data which will be common for all API responses.

Parameter Name	Description	Data Type
ApplicationId	Unique application Id issued by	String (100)
	Plutus System	
UserId	Billing app user-Id/name	String (100)
MethodId	Unique Method Id. Refer	String (10)
	Method List Sec 9.2	
VersionNo	API version number. For e.g.	String (10)
	"1.0"	

Below are the parameters of *Response* data which will be common for the entire APIs response.

Parameter Name	Description	Data Type
ResponseCode	Response code	String (10)



ResponseMsg Response message String (255)

```
{
  "Header": {
    "ApplicationId": "abcdefgh",
    "UserId": "user1234",
    "MethodId": "1001",
    "VersionNo": "1.0"
  },
    "Response": {
        "ResponseCode": "00",
        "ResponseMsg": "Success"
  }
}
```



### 6. API Details

#### 6.1 DoTransaction

This API will be called when the Billing App completes the product selection and is ready to accept payment from the customer. Billing App will add all required tender options in its App, and call this API with specific tender such as Sale, Prepaid redeem etc.

This API can also be used for Load, Activation, Void transaction, etc. refer to complete list of transactions supported in **Section 9.3.** 

#### Request:

S. No.	Tag Name	Description	Data Type	ls Mandatory
<b>NO.</b>	TransactionType	The tune of neument	Long	Mandatory Yes
U	TransactionType	The type of payment transaction to be processed by	Long	res
		Plutus Smart. Refer Sec 9.3 for		
		all possible values.		
1	BillingRefNo	Transaction reference number	String(10)	No
		from external application.		
		Plutus will use this value for		
		printing on chargeslip.		
2	PaymentAmount	Amount to be charged to card	Long	Yes
		– expressed as a whole number		
		in lowest currency unit (i.e. in		
3	BankCode	paise)	CL : (2)	NI-
3	BankCode	The acquirer bank code to which transaction will be	String(2)	No
		routed. Optional in case of sale transaction if Automatic		
		Acquirer Selection is chosen		
4	CardNumber	Track1 data of the card or Card	String(76)	No
-	Cararvamber	number if manual entry. If	5ti iiig(70)	140
		empty then App will ask for		
		card input.		
5	Expiry	Track2 data of the card or	String(37)	No
		Expiry date if manual entry. If	2, ,	
		empty then Plutus will ask for		
		card input. Expiry date is in		
		YYMM format In case of Pine		
		360, if Track 1 consists of		
		mobile or GV number, this field		
		will indicate the card entry		
		mode.		
		Mobile Number – 01		
		Barcode – 02		
		Manual Entry - 03		

<u></u>	InveigeNe	If the december of the second second	CL : - (C)	NI -
6	InvoiceNo	If independent transaction, then it is not required. Else in case of dependent transaction,	String(6)	No
		it is the Invoice number of parent transition.		
7	IsSwipe	Specifies if Swipe needs to be disabled on Plutus. By default it is TRUE.	Boolean	Yes
8	Field0	Multiple Usage field	String	No
9	Field1	Multiple Usage field	String	No
10	Field2	Multiple Usage field	String	No
11	Field3	Multiple Usage field	String	No
12	BatchNo	If independent transaction, then it is not required. Else in case of dependent transaction, it is the Batch Id of parent transition.	Integer(9001- 99999)	No
13	Roc	If independent transaction, then it is not required. Else in case of dependent transaction, it is the Roc of parent transition.	Integer(101- 999)	No
14	TransactionLogId	If independent transaction, then it is not required. Else in case of dependent transaction, it is the Transaction log of parent transaction.	Long	No
15	RewardAmount	Amount to be paid by reward points amount or in cash in paise (or in lowest currency)	Long	No
16	CustomerMobileNumber	Customer mobile number if required to be captured. Can be used for sending SMS for charge slip. If there are more than one value pipe separated format can be used.	String(100)	No
17	CustomerEmailId	Customer email Id if required to be captured. Can be used for sending SMS for charge slip. If there are more than one value pipe separated format can be used.	String(500)	No
18	MerchantMobileNumber	Merchant mobile number if required to be captured. Can be used for Number(s) sending	String(100)	No

		CNAC for charge die If there are		1
		SMS for charge slip. If there are more than one value pipe		
		separated format can be used.		
19	MerchantEmailId	Merchant email Id if required	String(500)	No
13	Wicrenantemania	to be captured. Can be used	301111g(300)	INO
		for sending SMS for charge slip.		
		If there are more than one		
		value pipe separated format		
		can be used.		
20	ConsentCustomerMobile	By default this is FALSE. If this	Boolean	No
		parameter is set as TRUE, it is	Boolean	110
		assumed that the merchant		
		has taken consent from		
		customer for sending charge		
		slip on his/her mobile		
		number(s).		
21	ConsentCustomerEmailId	By default this is FALSE. If this	Boolean	No
		parameter is set as TRUE, it is		
		assumed that the merchant		
		has taken consent from		
		customer for sending charge		
		slip on his/her email id(s).		
22	ConsentMerchantMobile	By default this is FALSE. If this	Boolean	No
		parameter is set as TRUE, it is		
		assumed that the merchant		
		gives consent for sending		
		charge slip on his/her mobile		
		number.		
23	ConsentMerchantEmailId	By default this is FALSE. If this	Boolean	No
		parameter is set as TRUE, it is		
		assumed that the merchant		
		gives consent for sending		
		charge slip on his/her email		
24	Wallath	id(s).		
24	WalletProgramId	This ID will be assigned by Pine	Long	
		labs to each wallet program		
		type. While performing any		
		Wallet transaction this field		
		needs to set to identify wallet		
25	CurrencyId	host. International Currency Code.	String(3)	No
23	Currencylu	Default is ("INR")	<i>១</i> ព ពាខ្ល(១)	INU
26	Products	This tag will store list of	Object List	No
		products	Object List	
	ProductId	Product Id or Code in Billing	String(100)	
		App	208(±00)	
		1° 1°		i

	Quantity	Quantity of Product sold	Long	
	ListPrice	List Price of product in	Long	
		smallest unit		
	Amount	Price of Product sold (List Price	Long	
		x Quantity) in smallest unit		
	Discount	Discount of Product sold (List	Long	
		Price x Quantity) in smallest		
		unit		
		Amount after discount, in	Long	
	DiscountedAmount	smallest unit		
	ProductInfo	Reserved for Future use	Array[]	No
	Key	Key Name	String(10)	
	Value	Value Text	String(100)	
27	AdditionalInfo	Reserved for Future use	Array[]	No
	Key	Key Name	String(10)	
	Value	Value Text	String(100)	

#### **Sample JSON**

```
For Sale Transaction of amount of Rs 99990.00 with Product Details
{
  "Header": {
    "ApplicationId": "abcdefgh",
    "UserId": "user1234",
    "MethodId": "1001",
    "VersionNo": "1.0"
  },
  "Detail": {
    "TransactionType": "4001",
    "BillingRefNo": "TXN12345678",
   "PaymentAmount": "9999000",
    "Products": [
      {
       "ProductId": "PROD1001",
        "ProductName": "Milk Packet",
        "Quantity": 2,
        "ListPrice": 5000,
        "Amount": 4000,
        "Discount": 0,
        "DiscountedAmount": 4000
       },
       "ProductId": "PROD2001",
        "ProductName": "Food Packet",
        "Quantity": 5,
        "ListPrice": 10000,
        "Amount": 10000,
```

"Discount": 0,

"DiscountedAmount": 10000

```
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    }]
 }
For Void Transaction:
  "Header": {
    "ApplicationId": "abcdefgh",
    "UserId": "user1234",
    "MethodId": "1001",
    "VersionNo": "1.0"
  },
  "Detail": {
    "TransactionType": "4006",
    "BillingRefNo": "TXN12345678",
   "PaymentAmount": "9999000",
    "BankCode": "01",
    "InvoiceNo": "000012",
```

## Response:

}

Tag Name	Description	Data Type
Payments	Array of payments object	Object Array
BillingRefNo	Transaction reference number from	String(10)
	external application. Plutus will only use	
	this value for printing on chargeslip.	
ApprovalCode	Credit card authorization code, if	String(6)
	transaction was approved. Otherwise	
	empty string. Presence of non-zero	
	length approval code string indicates	
	successful authorization of transaction.	
	This logic holds true for Pine 360	
	transactions as well	
HostResponse	Response string if a response for	String(50)
	transaction was received from bank	
	switch. Otherwise, if any error occurs	
	before response is received, this is an	
	empty string.	
CardNumber	Card number will be present if card was	String(19)
	swiped. Otherwise, empty string.	
ExpiryDate	Card expiration date, expressed in	String(4)
	format YYMM, if valid card was swiped.	
	Otherwise, empty string. Some	
	acquirers mandate Expiry date to be	
	masked, in that case a value of "XXXX"	
	will be returned.	

CardholderName	Cardholder's name from card track 1, if valid card was swiped and card holder name present on Track 1. Otherwise,	String(25)
CardType	empty string  Card association name, if valid card was swiped. Otherwise, empty string. E.g. "VISA"	String(12)
InvoiceNumber	EFT transaction invoice number, if transaction authorized. Otherwise, O/EDC ROC (the same is printed on chargeslip)	Long
BatchNumber	EFT transaction batch number, if transaction authorized. Otherwise, O/EDC Batch ID (in case of Reward transaction)	Long
TerminalId	EFT TID, if transaction authorized. Otherwise, empty string	String(8)
LoyaltyPointsAwarded	Loyalty point awarded, if any.	Long
Remark	Description of error, if an error occurs.	String(100)
	Otherwise, empty string. An empty	
	string in this field DOES NOT imply	
	successful transaction authorization	
AcquirerName	Name of acquirer to which transaction	String(48)
	was routed. E.g. "ICICI BANK"	
MerchantId	EFT ME ID, if transaction authorized.	String(15)
	Otherwise, empty string	
RetrievalReferenceNumber	EFT RRN, if transaction authorized.	String(12)
	Otherwise, empty string	
CardEntryMode	Enumeration of Card Entry modes:	Integer
	0 – Manual entry	
	1 – Swipe entry	
	2 – Chip card entry	
PrintCardholderName	Any other value – card not validated  This is used if external application is to	Intogor
i initoaranoluenvanie	print Plutus chargeslip.	Integer
	0 – Do not print cardholder's name	
	1 – Print cardholder's name	
	Any other value – card not validated.	
	, 13.22 33.2 33.2 33.4	
MerchantName	Merchant name, if transaction	String(23)
	authorized. Otherwise, empty string	,
MerchantAddress	Merchant address line, if transaction	String(23)
	authorized. Otherwise, empty string	
MerchantCity	Merchant city line, if transaction	String(23)
	authorized. Otherwise, empty string	
PlutusVersion	Plutus Version	String(40)



currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip. In MMDDYYYY Format.  Time of the Transaction as per acquiring host. Time to be printed on chargeslip. HHMMSS where HH in 24 hour format.  Unique ID assigned to Pine Labs EDC.  Batch ID of Pine Labs EDC  ROC of Pine Labs EDC  Reserved for Future use  Key Name	String(99)  String String String(8)  String(6)  Integer Integer Integer Array[] String(10)
Currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip. In MMDDYYYY Format.  Time of the Transaction as per acquiring host. Time to be printed on chargeslip. HHMMSS where HH in 24 hour format. Unique ID assigned to Pine Labs EDC.  Batch ID of Pine Labs EDC  ROC of Pine Labs EDC	String String String(8) String(6)  Integer Integer Integer
currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip.  In MMDDYYYY Format.  Time of the Transaction as per acquiring host. Time to be printed on chargeslip.  HHMMSS where HH in 24 hour format.  Unique ID assigned to Pine Labs EDC.  Batch ID of Pine Labs EDC	String String String(8) String(6) Integer Integer
Currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip. In MMDDYYYY Format.  Time of the Transaction as per acquiring host. Time to be printed on chargeslip. HHMMSS where HH in 24 hour format. Unique ID assigned to Pine Labs EDC.	String String String(8) String(6)
currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip.  In MMDDYYYY Format.  Time of the Transaction as per acquiring host. Time to be printed on chargeslip.  HHMMSS where HH in 24 hour format.	String String String(8) String(6)
currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip. In MMDDYYYY Format.  Time of the Transaction as per acquiring host. Time to be printed on chargeslip.	String String String(8)
currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip.  In MMDDYYYY Format.  Time of the Transaction as per acquiring	String String String(8)
Currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip.  In MMDDYYYY Format.	String String String(8)
currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring host. Date to be printed on chargeslip.	String String
currency.  Multiple Usage Field  Multiple Usage Field  Date of the Transaction as per acquiring	String String
currency.  Multiple Usage Field  Multiple Usage Field	String
currency.	
•	String(99)
Allibant will be in palse of lowest	String(99)
Amount will be in paise or lowest	C++:-> ~(00)
transaction type is 4301.	
Loyalty number fetched if the	
OR .	
case of voucher redemption.	
redemption. This field will be present in	
coming as a response to voucher	
·	
	String(23)
	String
	Double
	String(10)
	Double
	Long
-	
,	
-	
, ,	
03 – AMERICAN EXPRESS	
02 – ICICI BANK	
01 – HDFC BANK	
Enumeration of possible values:	
transaction.	
	Enumeration of possible values:  01 – HDFC BANK  02 – ICICI BANK  03 – AMERICAN EXPRESS  04 – CITIBANK  05 – AXIS BANK  06 – SBI  07 – HSBC  09 – CORP BANK  10 – CUB (City Union Bank)  14 – IDBI Bank  17 – LVB (Lakshmi Vilas Bank)  51- PINE 360  81 – Loyalty Reward  82 – Aimia  Redeemed Amount in Paise  Redeemed Points  Balance Amount  Balance Points  Multiple Usage Field  Card Processing Fee in Rs. (decimal) Or  Coupon Code.  Coupon code is the value which will be coming as a response to voucher redemption. This field will be present in case of voucher redemption.  OR  Loyalty number fetched if the transaction type is 4301.



Value Value Text String(100)

#### **Sample JSON**

```
"Header": {
    "ApplicationId": "abcdefgh",
    "UserId": "user1234",
    "MethodId": "1001",
    "VersionNo": "1.0"
  },
  "Response": {
    "ResponseCode": "00",
    "ResponseMsg": "Success"
  },
  "Detail": {
     "Payments": [
       {
     "BillingRefNo": "105",
     "ApprovalCode": "7261A9",
     "HostResponse": "APPROVED",
     "CardNumber": "438624*****2802",
     "ExpiryDate": "0406",
     "CardholderName": "AMITMOHAN",
     "CardType": "VISA",
     "InvoiceNumber": 11,
     "BatchNumber": 2,
     "TerminalId": "30000001",
     "LoyaltyPointsAwarded": 1,
     "Remark": "PROCESSED",
     "AcquirerName": "Acquiring Bank 1",
     "MerchantId": "000100090015607",
     "RetrievalReferenceNumber": "624615343002",
     "CardEntryMode": 1,
     "PrintCardholderName": 1,
     "MerchantName": "HPCL Area 18",
     "MerchantAddress": "Kamala Mills",
     "MerchantCity": "Noida",
     "PlutusVersion": "1.51 ICICI BANK",
     "AquiringBankCode": 2,
     "TransactionDate": "02012011",
     "TransactionTime": "210403",
     "PineLabsClientId": 12345,
     "PineLabsBatchId": 9002,
     "PineLabsRoc": 105
    }]
  }
}
```



#### 6.2 Print Data

This API will be called when Billing App wants to print paper-receipt on Plutus Smart Device.

#### Request:

Tag Name	Description	Туре	Is Mandatory
PrintRefNo	Unique reference number from	String(10)	Yes
	Billing App		
SavePrintData	Set this parameter to save the	Boolean	Yes
	Print Data at Plutus Smart Device.		
	Default value is TRUE		
Data	Array of print lines	Array[]	Yes
PrintDataType	Data Type will be as following	Integer	Yes
	PrintText =0		
	PrintImageByPath =1		
	PrintImageDump =2		
	PrintBarcode=3		
	PrintQRCode=4		
PrinterWidth	Line Width of Printer, Possible	Integer	Yes
	values:		
	24,32,48		
	It will contain true or false for	Boolean	Yes
IsCenterAligned	data to be printed in center-		
	aligned or not		
DataToPrint	It contains data to print in form of	String	No
	String.		
ImagePath	It contains image path from	String	No
	Device <b>external</b> storage		
ImageData	It contains image data in form of	String	No
	encoded string		
PrintDataInfo	Reserved for Future use	Array[]	No
Key	Key Name	String(10)	
Value	Value Text	String(100)	
AdditionalInfo	Reserved for Future use	Array[]	No
Key	Key Name	String(10)	
Value	Value Text	String(100)	

## Sample JSON

```
"Header": {
    "ApplicationId": "abcdefgh",
    "UserId": "user1234",
    "MethodId": "1002",
```

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```
"VersionNo": "1.0"
},
"Detail": {
 "PrintRefNo": "123456789",
 "SavePrintData": true,
 "Data": [
   "PrintDataType": "0",
   "PrinterWidth": 24,
   "IsCenterAligned": true,
   "DataToPrint": "String Data",
   "ImagePath": "0",
   "ImageData": "0"
  },
   "PrintDataType": "1",
   "PrinterWidth": 24,
   "IsCenterAligned": true,
   "DataToPrint": "",
   "ImagePath": "Image Path",
   "ImageData": "0"
  },
   "PrintDataType": "2",
   "PrinterWidth": 24,
   "IsCenterAligned": true,
   "DataToPrint": "",
   "ImagePath": "",
   "ImageData": "Image Data String"
  },
   "PrintDataType": "3",
   "PrinterWidth": 24,
   "IsCenterAligned": true,
   "DataToPrint": "Bar Code Data in String",
   "ImagePath": "",
   "ImageData": ""
  },
   "PrintDataType": "4",
   "PrinterWidth": 24,
   "IsCenterAligned": true,
   "DataToPrint": "QR Code Data in String",
   "ImagePath": "",
   "ImageData": ""
  }
1
```

```
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```

#### Response:

Tag Name	Description	Туре
ResponseCode	Response codes for printer response:  PRINTER_SUCCESS= 0;  PRINTER_FAILED= 1;  PRINTER_BUSY= 1001;  PRINTER_OUT_OF_PAPER = 1002;  PRINTER_LOW_PAPER = 1003;  PRINTER_LOW_BATTERY= 1004;  PRINTER_HARDWARE_ERROR= 1005;  PRINTER_OVERHEAT= 1006;  PRINTER_BUFFER_OVERFLOW= 1007;  PRINTER_PAPER_ALIGN_POSITION=1008;  PRINTER_PAPER_JAM= 1009;  PRINTER_CUT_POSITION_ERROR= 1010;	Integer
ResponseMessage	Response message for Printer response: SUCCESS FAILED PRINTER IS BUSY PRINTERIS OUT OF PAPER PRINTER HAS LOW PAPER PRINTER_LOW_BATTERY PRINTER HARDWARE ISSUE PRINTER IS OVERHEAT PRINTER BUFFER OVERFLOW PAPER IS NOT ALIGNED PROPERLY PAPER STUCKED PAPER CUT KNIFE IS NOT IN ORIGINAL PLACE	String
AppVersion	Peripheral App Version	String
ParameterJson	Additional parameters to be sent	String

#### **Sample JSON**

```
"Header": {
    "ApplicationId": "abcdefgh",
    "UserId": "user1234",
    "MethodId": "1002",
    "VersionNo": "1.0"
},
"Response": {
    "ResponseCode": "00",
    "ResponseMsg": "Success"
},
"Detail": {
```

```
7 Pine Labs
```

```
"AppVersion": "Plutus v1.5" } }
```

#### 6.3 Settlement

There are two ways to settle the current batch of payment transactions:

- Settlement API can be used to settle current batch in Plutus Smart App. On calling this API and successful response, chargeslip will be printed on the terminal.
- User can go to Plutus Smart App menu to manually settle the batch.

#### Request:

No Detail parameter

```
Sample JSON
{
    "Header": {
        "ApplicationId": "abcdefgh",
        "UserId": "user1234",
        "MethodId": "1003",
        "VersionNo": "1.0"
    }
}
```

#### Response:

Tag Name	Description	Data Type
SettlementSummary	Settlement Summary Data In List Format	Array[]
BatchName	Batch name	String
AcquirerCode	Acquirer Code	String
TID	Terminal Identifier	String
MID	Merchant Identifier	String
CreditCount	Count of Credit transactions in batch	Long
CreditAmount	Total Credit Amount in smallest unit	Long
DebitCount	Count of Debit transactions in batch	Long
DebitAmount	Total Debit Amount in smallest unit	Long
SettlementInfo	Reserved for future use	Array[]
Key	Key Name	String(10)
Value	Value Text	String(100)
AdditionalInfo	Reserved for Future use	Array[]
Key	Key Name	String(10)
Value	Value Text	String(100)

#### **Sample JSON**

```
{
    "Header": {
        "ApplicationId": "abcdefgh",
        "UserId": "user1234",
        "MethodId": "1003",
```

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```
"VersionNo": "1.0"
  },
  "Response": {
    "ResponseCode": "00",
    "ResponseMsg": "Success"
  },
  "Detail": {
    "SettlementSummary": [
       {
       "BatchName": "HDFC",
       "AcquirerCode": "01",
       "TID": "01000234",
       "MID": "123411234",
       "CreditCount": 10,
       "CreditAmount": 502100,
       "DebitCount": 5,
       "DebitAmount": 324000
       },
       "BatchName": "ICICI",
       "AcquirerCode": "02",
       "TID": "013000123",
       "MID": "123411224",
       "CreditCount": 1,
       "CreditAmount": 2100,
       "DebitCount": 0,
       "DebitAmount": 324000
       }]
  }
}
```

#### 6.4 Get Terminal Info

This API will be called when the Billing App wants to get terminal details configured on Plutus Smart Device. It is an optional API, can be used to fetch and display store information on Billing App.

```
No Details

Sample JSON

{

"Header": {

"ApplicationId": "abcdefgh",

"UserId": "user1234",

"MethodId": "1004",
```

"VersionNo": "1.0"

Request:

}

#### Response:

Tag Name	Description	Туре
PlutusStoreId	Plutus Store Identifier	String(50)
PlutusTerminalId	Plutus TerminalId / ClientId / PosId	String(50)
MerchantName	Merchant Name	String(100)
StoreName	Store Name	String(100)
AdditionalInfo	This Array will hold additional information	Object[]
Key	Tag name	String(10)
Value	Tag Value	String(100)

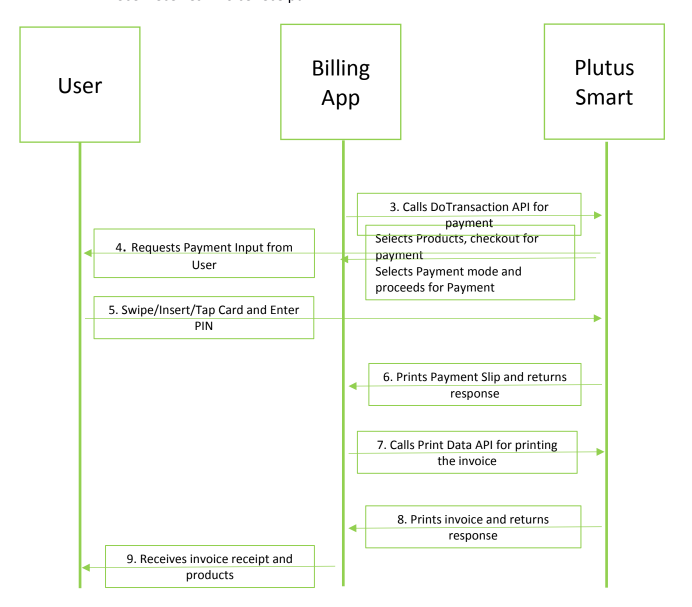
#### **Sample JSON**

```
"Header": {
    "ApplicationId": "abcdefgh",
    "UserId": "user1234",
    "MethodId": "1004",
    "VersionNo": "1.0"
  },
  "Response": {
    "ResponseCode": "0",
    "ResponseMsg": "Success"
  },
  "Detail": {
    "PlutusStoreId": "19345",
    "PlutusTerminalId": "4523900",
    "MerchantName": "Payment India",
    "StoreName": "Delhi Store"
  }
}
```



## 7. Sample Use Case for Billing Integration

- User selects products and checkout for payment.
- User selects payment mode and proceeds for payment.
- Billing App calls **DoTransaction** API with payment-amount.
- Plutus Smart processes the payment and prints chargeslip.
- On receiving success response, Billing App calls PrintData API with invoice details.
- Plutus Smart prints the invoice and returns response.
- User receives invoice receipt.





## 8. API integration Process for Billing App

Messenger usage flow:

- 1. **Plutus Smart** will host a service that will implement a *Handler* for receiving call-back from Billing App.
- 2. This handler will create a *Messenger* object which further creates an *IBinder* object which Plutus Smart service returns to Billing App.
- 3. Billing App will use the *IBinder* object to create a *Messenger* object to send *Messages*.
- 4. The service running in **Plutus Smart** will receive each *Message* in JSON string format in its *Handler* and corresponding API action is performed.
- 5. After processing the API request, the service will respond back in JSON string format to Billing App using *Messenger*.

#### Sample Code for calling Plutus Smart API from Billing App

1. Billing App will bind to the **Plutus Smart** service Handler

```
Intent intent = new Intent();
intent.setAction(PLUTUS_SMART_ACTION);
intent.setPackage(PLUTUS_SMART_PACKAGE);
bindService(intent, connection, BIND_AUTO_CREATE);
```

2. After successful binding, the Service will respond to the *ServiceConnection* by returning to *onServiceConnected()*. A new messenger will be created using returned *IBinder*.

```
private ServiceConnection connection = new ServiceConnection() {
    @Override
    public void onServiceConnected(ComponentName name, IBinder service) {
        mServerMessenger = new Messenger(service);
        isBound = true;
    }
    @Override
    public void onServiceDisconnected(ComponentName name) {
        mServerMessenger = null;
        isBound = false;
    }
}
```

3. A message will be created and sent using the above *mServerMessenger*. This message will contain the API request information.

```
₹ Pine Labs
```

```
Message message = Message.obtain(null, MESSAGE_CODE);
     Bundle data = new Bundle();
     String value = { "Header": { "ApplicationId": "abcdefgh", "UserId":
"user1234", "MethodId": "1004", "VersionNo": "1.0"} }"; // sample json request
     data.putString(BILLING _REQUEST_TAG, value);
     message.setData(data);
     try {
       message.replyTo = new Messenger(new IncomingHandler());
       mServerMessenger.send(message);
     } catch (RemoteException e) {
       e.printStackTrace();
     }
```

4. On receiving the response back from Service, Billing App will process the response in IncomingHandler.

```
private class IncomingHandler extends Handler {
    @Override
    public void handleMessage(Message msg) {
          Bundle bundle = msg.getData();
          String value = bundle.getString(BILLING_RESPONSE_TAG);
// process the response Json as required.
  }
```

#### List of Constants:

}

Name	Value
PLUTUS_SMART_PACKAGE	com.pinelabs.masterapp
PLUTUS_SMART_ACTION	com.pinelabs.masterapp.SERVER
MESSAGE_CODE	1001
BILLING _REQUEST_TAG	MASTERAPPREQUEST
BILLING_RESPONSE_TAG	MASTERAPPRESPONSE



## 9. Glossary

#### 9.1. Response Codes

For all API successful responses, Response Code will be set to zero.

Code	Message
1	App not activated
2	Already activated
3	Invalid Method Id
4	Invalid User/Pin
5	User blocked for max attempt
6	Permission denied for this user
7	Invalid data-format

More error-codes will be added as per specific scenarios.

## 9.2. Method Ids

Code	<b>Method Name</b>	
1001	Do Transaction	
1002	Print Data	
1003	Settlement	
1004	Get Terminal Info	

## 9.3. <u>Transaction Types</u>

	Transaction Description	<b>Transaction Type Value</b>
1.	Sale Transaction	4001
2.	Refund Transaction	4002
3.	Tip Adjust Transaction	4015
4.	Adjust Transaction	4005
5.	Void Transaction	4006
6.	Pre Auth Transaction	4007
7.	Sale Complete Transaction	4008
8.	Loyalty Mine redemption	4201
9.	mWallet redemption	4214
10.	Pine 360 Loyalty Award	4208
11.	Pine 360 Loyalty Redeem	4209
12.	Pine 360 Loyalty Bal. Enquiry	4210
13.	Pine 360 PPC/GV Load	4202
14.	Pine 360 PPC/GV Redeem	4203
15.	Pine 360 PPC/GV Bal. Enquiry	4204
16.	Pine 360 Voucher Redeem	4215
17.	Pine 360 GC Load	4211
18.	Pine 360 GC Redeem	4212
19.	Pine 360 GC Bal Enquiry	4213
20.	Fetch Loyalty Number	4301
21.	Reward Redemption	4101
22.	Reward Void	4102

23.	Payback Earn	4401
24.	Payback Redemption	4402
25.	Payback Void	4403
26.	Sale with rebate	4501
27.	Sale with cash	4502
28.	Cash Only	4503
29.	Reprint	4504
30.	Wallet Pay	5102
31.	Wallet Load	5103
32.	Wallet Void	5104
33.	Sodexo Sale	5106
34.	Sodexo Void	5107
35.	UPI Sale	5120
36.	Void	5121
37.	Get Status	5122
38.	Bharat QR Sale	5123