

Gateway: Livitpay_S2S

 **Disclaimer:** Please do not use any popups to ensure seamless integration

Redirect Post API

POST URL : <https://bo.livitpay.com/Server2s/livitpay.php>

Send the values to the URL in POST method with the below mentioned parameters:

- *transaction_id = Transaction id for transaction, it should be unique
- *amount = Amount for transaction (default EURO)
 - *Amount should be greater than or equal to 2
- *currency = Currency value for the transaction (default currency value is 1)
 - 1 for EUR
 - 2 for USD
- *email = Email id of card holder
- *first_name = First name of the card holder
- *last_name = Last name of the card holder
- *phoneNum = Phone number of card holder with + (country code)
- *billCountry = Country of the card holder
- *billState = State of the card holder
- *billCity = City of the card holder
- *billAddress = Address of the card holder
- *billAddress2 = Address of the card holder
- *billStreet = Street of the card holder
- *ipn = Your IPN number
- *card_type= Should be visa or master (eg. card_type="master")
- *ccnumber = Credit card number
- *ccexpmon = Expiry month in mm format like "09"
- *billZip = Zip of card holder
- *ccexpyr = Expiry year in YYYY format like "2029"
- *cvv = Cvv no "123"
- *callback_url = Your callback url
- *redirect_url = Your redirect url
- *timezone_offset = Your timezone value (eg. timezone_offset="Asia/Kolkata")
- *ipAddress = Your browser IP address

*Note – All the above-mentioned fields are mandatory

Get the Result in POST Method format in the

Callback URL Like:

Success

```
("status"=>"Success","transaction_id"=>"12345687","paid_amount"=>"36.22")
```

Declined

```
("status"=>"Declined","transaction_id"=>"12345687","paid_amount"=>"36.22"," response"=>"authentication failed")
```

For example:

https://bo.livitpay.com/test/success.php?transaction_id=12345687&paid_amount=1&status=Success

Blocked countries for Gaming:

1. US
2. Spain
3. Russia
4. Yemen
5. Venezuela
6. Sudan
7. Afghanistan
8. China
9. Syria
10. Ukraine
11. any other conflict zones and OFAC