

TERRASPACE PRESENTS:



[BTCPAYCHECKER.COM](https://btcpaychecker.com)

Connecting Bitcoin To Businesses Worldwide

# TABLE OF CONTENTS

1) INTRODUCTION

2) WHAT YOU NEED TO PROVIDE

3) HOW TO SEND YOUR ORDER

4) WAYS TO INTEGRATE

5) EVERYDAY USECASES

6) EXAMPLES + DEVELOPER'S NOTES

# INTRODUCTION

*Learn more at [BTCPaychecker.com](https://BTCPaychecker.com) where you can get quick-and-easy instructions to integrate our Paychecker with your project today!*

Welcome to BTC Paychecker!

If you're looking to process orders using bitcoin, you're in the right place.

Let's walk through how to use our '/order' POST endpoint. It's like filling out a digital form to tell us what you need!

TS<sup>®</sup>

# WHAT YOU NEED TO PROVIDE

*You can send this info to us in a few different ways, whether you're a coding pro or just love using command-line tools. Here are some methods:*

**Order\_id:** Think of this as your order's unique name tag.

**Client\_id:** This is your ID, sort of like a membership number.

**Amount:** How much you're paying, but in US dollars.

**Currency:** The type of currency you're using. Make sure it's a commonly used one (like USD or EUR).

**Client\_email:** Your email address, so we can keep in touch about your order.



# HOW TO SEND YOUR ORDER

*You can send this info to us in a few different ways, whether you're a coding pro or just love using command-line tools. Here are some methods:*

**Using Go:** If you're into Go programming, you can code up your order and send it our way.

**Using Node.js:** Node.js users can use the axios package to chat with our server.

**Using CURL:** For those who like keeping it old-school with command lines, CURL is your go-to tool.

TS<sup>®</sup>

# WAYS TO INTEGRATE

*Integrating with BTC Paychecker and common use cases*

**E-commerce Platforms:** Got an online shop? Hook it up with our endpoint to start accepting crypto payments.

**Mobile Apps:** If you've got an app, you can let users buy stuff using crypto.

**Accounting Software:** Keep your finances tidy by connecting your accounting software with our system.

**Custom Websites:** Run a website? Accept crypto for your services or digital goodies.

**Donation Platforms:** Collect donations in various cryptocurrencies easily.

# EVERYDAY SCENARIOS

*Everyday Scenarios That You Can Use [BTCPaychecker.com](https://BTCPaychecker.com)*

**Shopping Online:** Buying something online? Pay with crypto at checkout.

**Paying for Services:** Use crypto to pay for things like consulting or software development.

**Subscriptions:** If you offer a subscription service, why not accept crypto?

**Fundraising and Donations:** Raising money for a good cause? Make it easy for people to donate in crypto.

**Event Tickets:** Selling tickets for an event? Add crypto as a payment option.

# USING GO

*An example using GO code snippets for integrating BTCPaychecker*

Go

```
package main

import (
    "bytes"
    "encoding/json"
    "net/http"
)

type Order struct {
    OrderID    string `json:"order_id"`
    ClientID   string `json:"client_id"`
    Amount     float64 `json:"amount"`
    Currency   string `json:"currency"`
    ClientEmail string `json:"client_email"`
}

func main() {
    order := &Order{
        OrderID:    "123",
        ClientID:   "456",
        Amount:     100.0,
        Currency:   "USD",
        ClientEmail: "client@example.com",
    }

    jsonValue, _ := json.Marshal(order)
    _, err := http.Post("https://btcpaychecker.urbob.com/order", "application/json", bytes.NewBuffer(jsonValue))
    if err != nil {
        // handle error
    }
}
```



# USING NODE.js

*An example using GO code snippets for integrating BTCPaychecker*

## Node.js

```
const axios = require('axios');

const order = {
  order_id: '123',
  client_id: '456',
  amount: 100.0,
  currency: 'USD',
  client_email: 'client@example.com'
};

axios.post('https://btcpaychecker.arkob.com/order', order)
  .then(response => {
    console.log(response.data);
  })
  .catch(error => {
    console.error(error);
  });
```

# USING CURL

*An example using GO code snippets for integrating BTCPaychecker*

## CURL

```
curl -X POST https://btcpaychecker.arkob.com/order \  
-H 'Content-Type: application/json' \  
-d '{  
  "order_id": "123",  
  "client_id": "456",  
  "amount": 100.0,  
  "currency": "USD",  
  "client_email": "client@example.com"  
}'
```

# DEVELOPER NOTES



Thank you for supporting  
Terraspaces.io & BTCPaychecker!  
Our mission is to provide free, public  
domain resources for the growth &  
development of the greater web3  
ecosystem.

BTCPAYCHECKER.COM

Terraspaces.io | @Terraspaces via X