




1. Login or register on CEX IO <https://cex.io>




2. Enter User ID and password and complete captcha



### Sign In to CEX.IO


**Email or Username**


**Password**


☐ I'm not a robot  reCAPTCHA  
Privacy - Terms


[Sign In](#) [Forgot your password?](#)



or

 Log In via Telegram (beta)

 Verification via Telegram Passport ...

 Log In via Facebook

 Log In via Google

Don't have account yet? [Register](#)

3. If you use 2FA enter code (recommended)


Enter 2FA code

Enter confirmation code


  


Confirm

Lost your phone? [Contact support.](#)



4. Navigate to the menu in the upper right hand corner (your username) and select “Profile”


BUY/SELL TRADE FINANCE CARDS AFFILIATE MARGIN TRADING BETA





Support 



\$ 0.00 € 0.00 ₮ 0.00000000 ₪ 0.00000000

DEPOSIT  WITHDRAW 

Cardano (ADA) deposits enabled. ADA/USD trading launched. More pairs are coming. [Trade ADA/USD today!](#) 

## Buy Bitcoin with VISA or Mastercard in USD

Buy  **BTC** 

For  **USD** 

\$ 200	\$ 500	\$ 1,000	Your Amount
<div>Get <b>0.0256</b> <b>BTC</b></div> <div>BUY</div>	<div>Get <b>0.0641</b> <b>BTC</b></div> <div>BUY</div>	<div>Get <b>0.1283</b> <b>BTC</b></div> <div>BUY</div>	<div>3000 USD</div> <div>0.3849 BTC</div> <div>BUY</div>

5. Now click on API

### Account Settings

[Profile](#) [Upload](#) [Security](#) [API](#) [CEX.IO mobile](#)

#### Profile information

Full Name:

Country:  City:

Address:  Postal Code:

Your Authentication Code:  Verification code

[Save Profile](#)

#### Change Password

Current Password:

[Support](#)  Repeat New Password:

6. Now you can enable the permissions you want and whitelist the IP's of your choice (under IP address filter) including palmas IP **46.19.9.48**  
Once you have done that click on "Generate Key"

### Account Settings

[Profile](#) [Upload](#) [Security](#) [API](#) [CEX.IO mobile](#)

#### API Access

IP Address Filter:  Trade API Developer guide can be found [here](#)

46.19.9.48

Only allow requests made from specified IP address.

**PERMISSIONS:**

☒ Account balance ☒ Place order

☒ Open orders ☒ Cancel order

☐ Open positions

[Generate Key](#)

User ID	Key	Secret
---------	-----	--------

- Copy and paste the API Key data, the Secret and the User ID into PalmaBot API Settings. Then click Activate.

Profile Upload Security **API** CEX.IO mobile

The API key has been created. Please save key's secret and activate the key. ×

### API Access

IP Address Filter:  Trade API Developer guide can be found [here](#)

Only allow requests made from specified IP address.

**PERMISSIONS:**

- ☒ Account balance
- ☒ Open orders
- ☐ Open positions
- ☒ Place order
- ☒ Cancel order

**Generate Key**

User ID	Key	Secret	
<div></div>	<div></div>	<div></div>	<div>Activate</div> <div>Delete</div>

- Now enter your 2FA (if enabled)

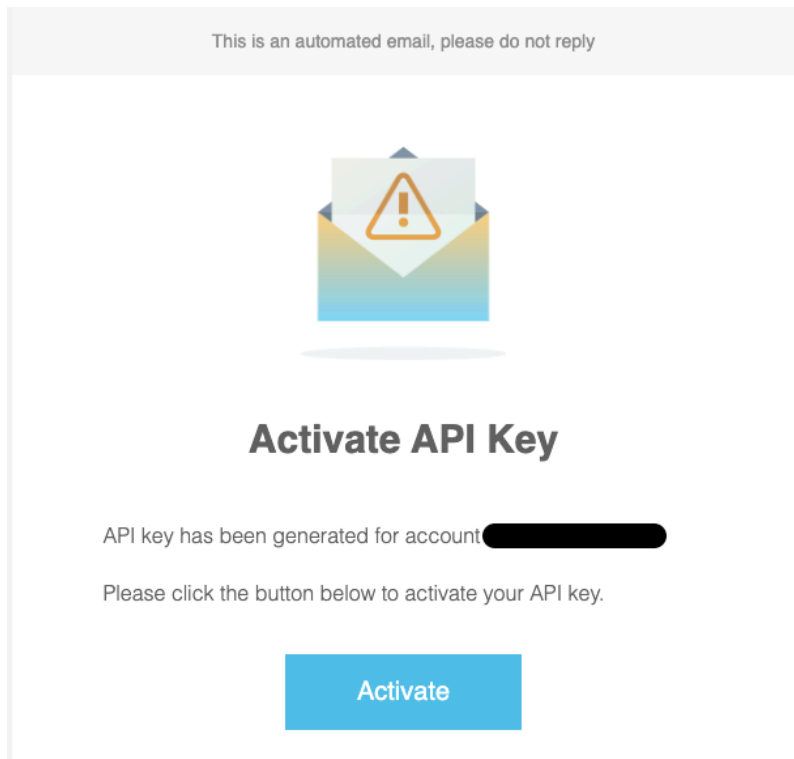
CEX.IO mobile

Enter your Google authentication code: ×

Cancel

OK

9. Confirm your email by clicking on “Activate” (it might take 1 or 2 minutes until you receive this email)



10. After you have copied all the data into PalmaBot API settings, check that you have chosen the right exchange and click test and save API data



### PalmaBot API settings

Welcome [redacted] :)

PalmaBot exchange API settings allow you to connect your favorite exchange with PalmaBot. You create API key and API secret on your exchange. Use fields below to enter API key and API secret. [How to connect Bitstamp with PalmaBot - example.](#)

ce	x
API key...	
API secret...	
User ID - only Bitstamp...	
<input type="button" value="test and save API data"/>	

#### Advanced user security

To advance your security measurements we advise whitelisting our server IP address 46.19.9.48 next to your device IPs in exchange API section on all of your exchanges.

---

*Congratulations! You just connected PalmaBot with your CEX IO account.*

---