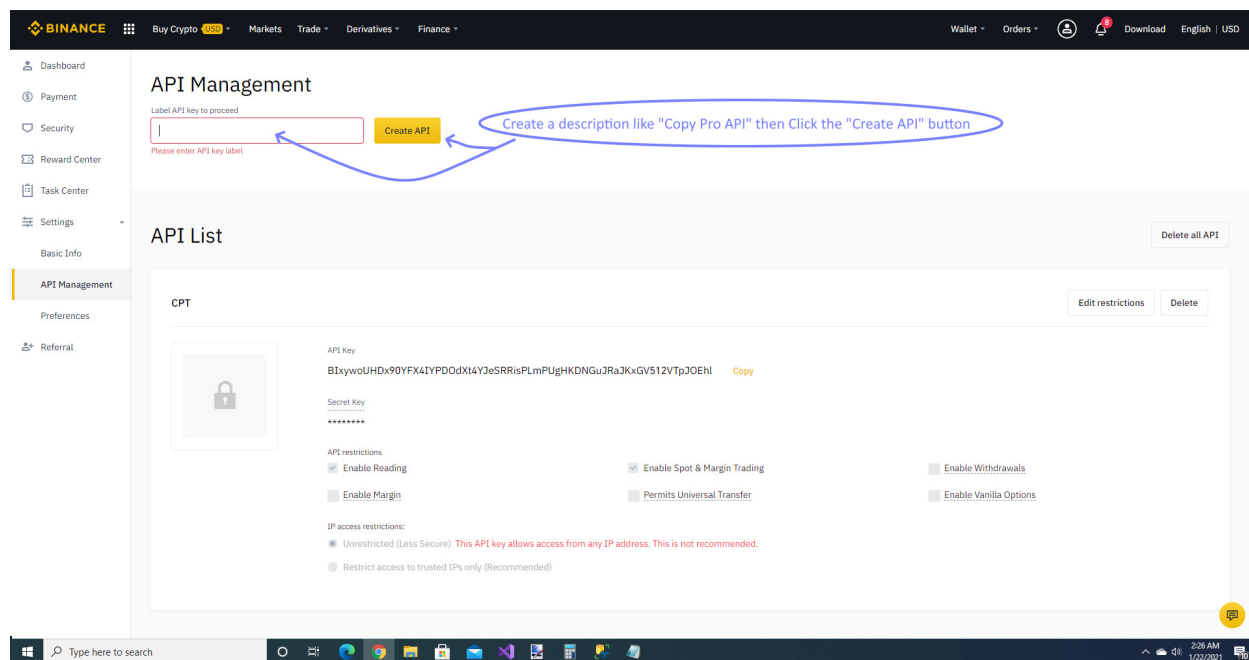
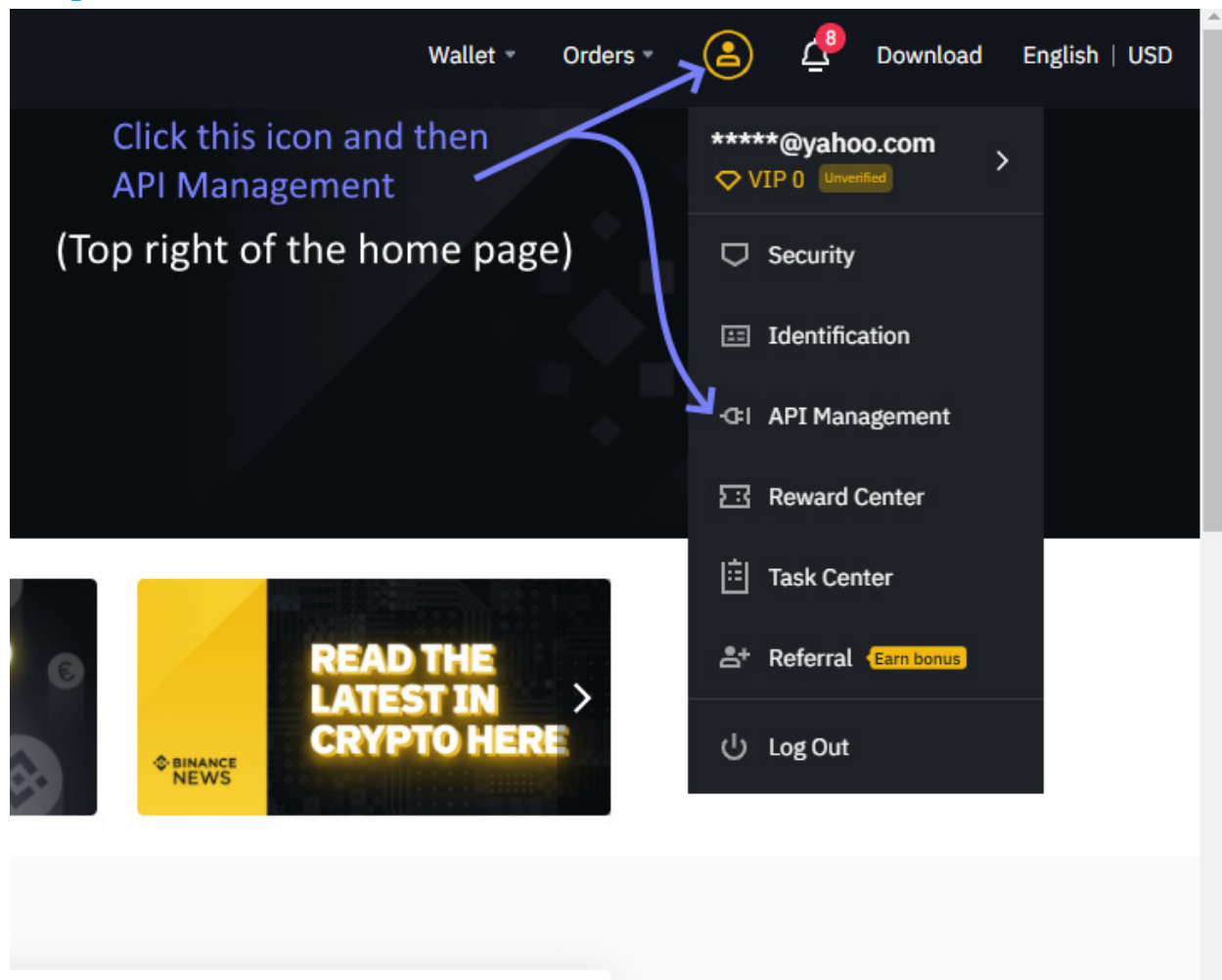


API Set Up Instructions for Binance.com

1. This documentation assumes that you have already set up an account on Binance.com and are ready to start using the Copy Pro Traders System. It is highly recommended that you get a code authenticator app on your phone. **Very Important:** Copy and Paste the API Key and Secret Key somewhere safe that you can access it. The Secret Key is only displayed once. If you lose it, you'll have to start the process over. Save them in a text document, word doc etc. or somewhere else secure where you can access it later.
 2. Click "I understand" to move to the next step.
 3. Go to www.binance.com and sign in.
 4. Click the personal avatar icon near the top right. It is the icon that looks like a person with a circle around it.
 5. Click on API Management in the menu.
 6. On the API Management page, type in a name for the new API Key you are creating... something that you will recognize.
 7. Click on the "Create API" button. You will see a pop-up box with the API Key and Secret.
 8. You will be prompted for a security check phone, email and 2FA.
 9. After the security check you will see a page that has your API and Secret Key. It is very important to copy this and paste them in a safe file. Do not rely on trying to write it down only.
 10. The default settings for the API Key are exactly what we need.
 11. Log in to CopyProTraders.com and then click "Dashboard" in the top Menu.
 12. Click on "Exchange Settings".
 13. Select Binance in the drop-down menu in the first section.
 14. Check the Box to "Activate Trading".
 15. Enter the Amount of USD to use per trade (minimum 52). Use whole numbers without commas, decimals or the dollar sign.
 16. Select your Pro Trader
 17. Enter the API Key and Secret Key in the Section labeled "Binance".
 18. Click "Save" near the middle/bottom the page to save your settings.
 19. Crypto Funds will need to be available in Binance in USDT to begin taking trades using CopyProTraders.com
-



Security verification

To secure your account, please complete the following verification.

Phone verification code

Enter the 6 digit code sent to 214***3557.

E-mail verification code

Enter the 6 digit code received by ***@yahoo.com.

Google verification code

Enter the 6 digit code from Google Authenticator.


[Security verification unavailable?](#)

Enter your verification codes then click the "Submit" button.

(You have to click "Send Code" for their system to send you the codes.)

API List

Copy Pro Traders



Scan to get address

Example Only

API Key
uLwI0d6SgywGHrubbjdN1AKZeNdNjQq0Dko4dN1AKZeNdNjQq0Dko45AAVcyeDF

Secret Key
pTc5cfmqTMHEYZIGe9FodN1AKZeNdNjQq0Dko45AAVcyeD

API restrictions

☒ Enable Reading
 ☒ Enable Spot & Margin Trading

☐ Enable Margin
 ☐ Permits Universal Transfer

☐ Enable Withdrawals
 ☐ Enable Vanilla Options

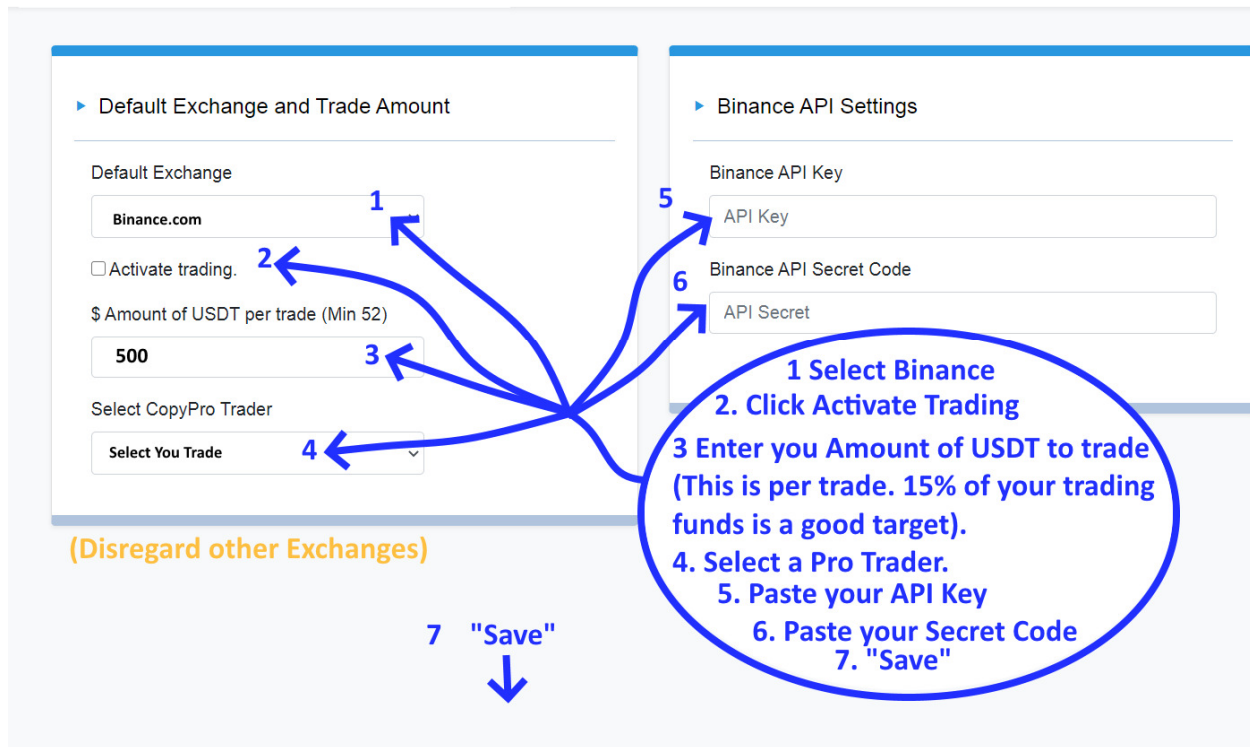
IP access restrictions:

☒ Unrestricted (Less Secure) This API key allows access from any IP address. This is not recommended.
☐ Restrict access to trusted IPs only (Recommended)

This shows your new API Key and Secret Key. Copy and Paste these into the Copy Pro Backoffice. Your API Key and Secret Key will be different than what you see in this image.

(Do NOT Enable Withdrawals)

3



The screenshot shows the 'Default Exchange and Trade Amount' and 'Binance API Settings' sections. Blue arrows and numbers 1 through 7 indicate the steps for configuration. A blue oval contains a list of instructions. A yellow note says '(Disregard other Exchanges)'. A blue arrow points to a 'Save' button.

Default Exchange and Trade Amount

Default Exchange
 1

☐ Activate trading. 2

\$ Amount of USDT per trade (Min 52)
 3

Select CopyPro Trader
 4

Binance API Settings

Binance API Key
 5

Binance API Secret Code
 6

Instructions:

- 1 Select Binance
2. Click Activate Trading
- 3 Enter you Amount of USDT to trade (This is per trade. 15% of your trading funds is a good target).
4. Select a Pro Trader.
5. Paste your API Key
6. Paste your Secret Code
7. "Save"

(Disregard other Exchanges)

7 "Save" ↓