

# **USER** MANUAL BOT TRADING AIOTRADE



# TABLE OF CONTENTS

INTRODUCTION	•••••	• • • • • • • • • • • • • • • • • • • •	3
How to Register			
How to Set Up Binance API			
How to Set Up Bitget API			
How to Top Up Deposit and Trading Fees			
How to Configure a Trading Bot			26





# **INTRODUCTION**

#### 1. What is AIOTRADE?

Aiotrade is a *crypto trading tool* that integrates into *an exchange* using an API (*Application Programming Interface*) and works continuously for 24 hours.

#### 2. How does it work?

AIOTRADE sends an order to the *exchanger* via the API path to perform a *buy* or *sell* process according to the configuration that has been created.

#### 3. What does AIOTRADE produce?

When the buying and selling process is carried out, there will be a price difference between them and that is what is called profit. AIOTRADE generates profits when it meets the profit target (TP) specified in the configuration system automatically for 24 hours even when the AIOTRADE account owner is asleep.

#### 4. Who can register on AIOTRADE?

Anyone can register at AIOTRADE there are no special requirements as long as they have an email and cellphone number as user profile data and for the *verification* process in the AIOTRADE system.

#### 5. What is the registration process?

You can register on the www.aiotrade.id website or through the referral link that has been given by someone you know, then follow the instructions until it is finished.

#### 6. How much profit can you make in one month?

It is uncertain how much profit can be achieved, because it is greatly influenced by several other factors such as; how much trading capital is allocated, the right coin selection, the *entry timing* according to market conditions, what is the percentage of distance between layers and of course the market conditions at that time whether the trend is up (*bullish*) or down (*bearish*) or even still moving in place (*sideways*).

#### 7. Is AIOTRADE safe?

Yes, AIOTRADE is safe because:

a. Your capital is in your own exchange account, not in AIOTRADE. Full authority for access to the account is yours, your capital can be withdrawn whenever and



however much you want. This process is guaranteed to be safe because the ones used are world-class top level (Binance and Bitget), there is no potential for SCAM on the exchange.

- b. Using the SPOT trading mode instead of FUTURES, so there is no MC (Margin Call) or capital loss and no leverage (owing capital to the exchanger), so your capital and profits will remain safe in your exchanger account without worrying about liquidation.
- c. AIOTRADE has been officially registered with BAPPEBTI (Commodity Futures Trading Supervisory Agency), one of the Supervisory Agency under the Ministry of Trade of the Republic of Indonesia and AIOTRADE is under PT Ruang Investasi Indonesia with registration number: 03/BAPPEBTI/SI-PNB/07/2025 Please check online at <a href="https://ceklegalitas.bappebti.go.id/">https://ceklegalitas.bappebti.go.id/</a> by entering the keyword: ruang

#### 8. What are the features in AIOTRADE?

a. Custom and Follow Master bot modes.

For Custom, you can use Grid Only, Average Only, Grid+Average modes.

The configuration parameters of each mode can be changed as well even if the bot has been running for a while.

As for Follow Master, nothing can be changed, all must follow the template that has been provided.

- b. Bot trading for Crypto, XAUT (gold) and American Stocks (coming soon)
- c. Can run 5 bots simultaneously, with one or more pairs
- d. Rewards from the affiliate system; Direct Reward, Peer Reward, Withdraw Reward, Global Reward (monthly reward forever)

V1.3 / Dec 1, 2025 4



# **How to Register**

 Click <u>www.aiotrade.id</u> or from the *referral link* that has been given by the person you know, then select the Register Now menu



2. Fill in the data according to your data.

Nickname: your name/nickname

Mobile Number: (WhatsApp must be

active)

Email Address: email must be active for

account confirmation purposes

Password: your password

Confirmation password: fill in the same

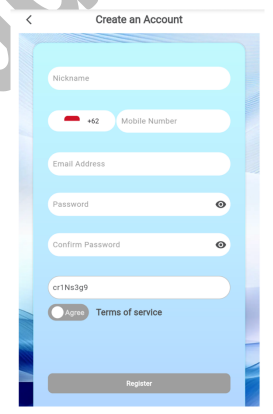
password as above

Referral code: fill in as written on the layer,

it must not be blank

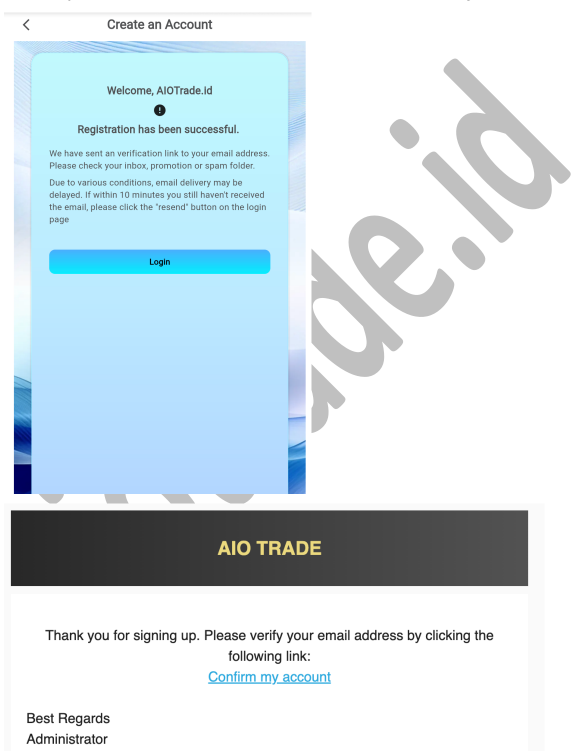
Agree button: click to activate

Register button: click to start registration



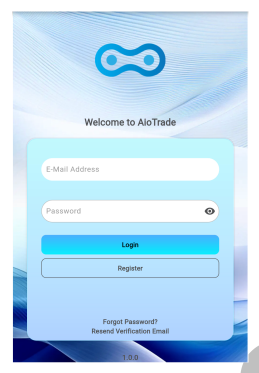


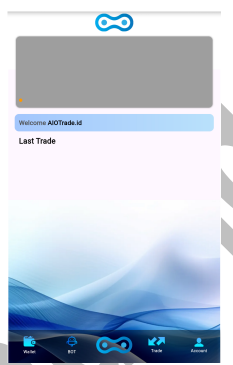
3. Check in your email to confirm the activation link, click "Confirm my account"



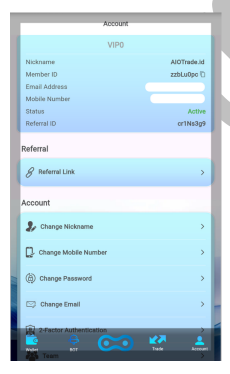


4. Log in with your email address and password that has been created previously





5. Go to the account menu (bottom right corner) to make sure your account is active.

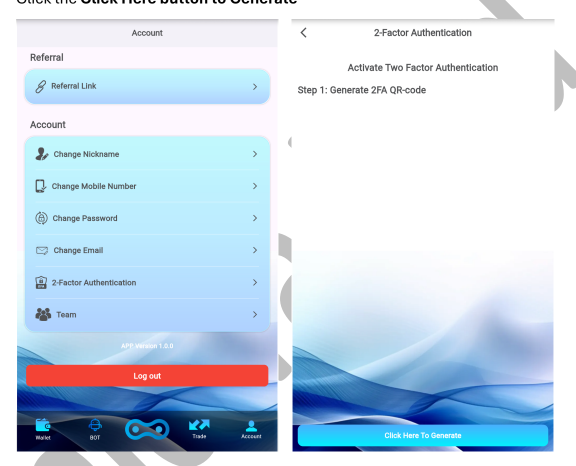




6. Enable 2FA (2-Factor Authentication) security to connect to *Google Authenticator* (GA), but if it's not enabled it's also fine, authentication will be sent via registered email.

Go to the Account → 2-Factor Authentication menu

Click the Click Here button to Generate

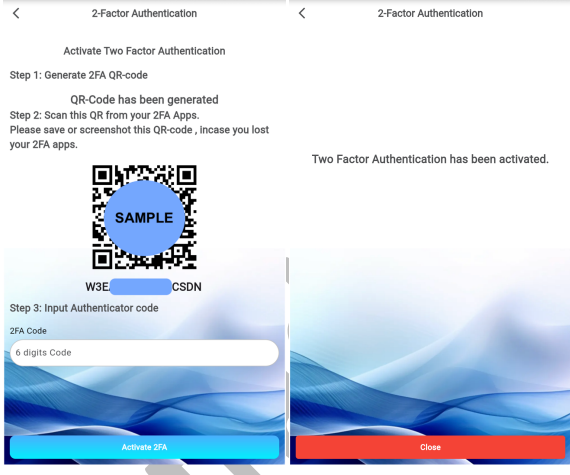


If you don't have *Google Authenticator yet*, please download and install it on your phone.

Then scan the QR code that appears, or add the existing code to Google Authenticator.

Fill in the code you got from Google Authenticator into the **6-digit code** field, then click the **Activate 2FA button** 





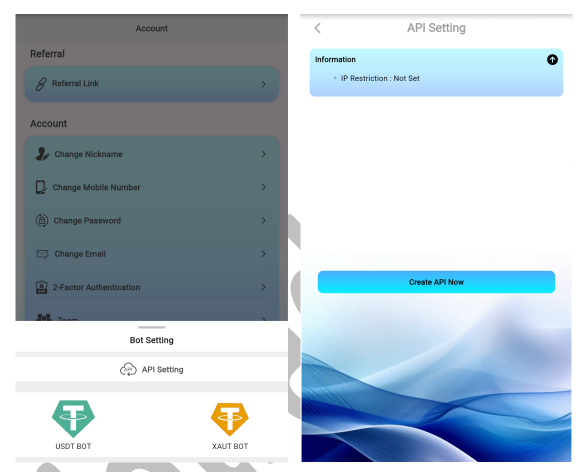
If successful, the status will be as above.

Two factor Authentication has been activated.



# **How to Set Up Binance API**

 Log in to the AIOTRADE dashboard to the Bot → API Setting → Create API Now menu



2. Select Binance Exchange →

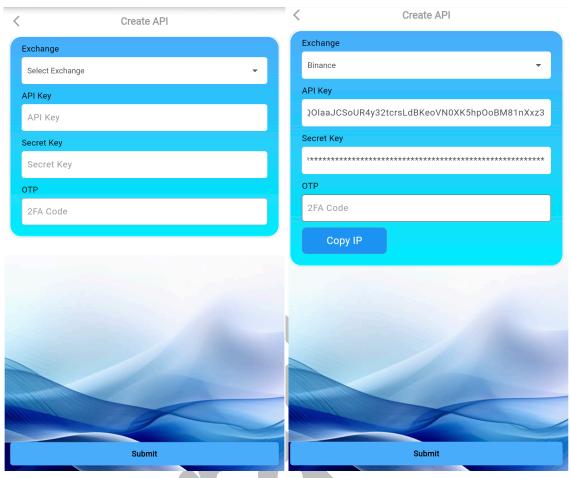
For now, the exchanges supported by AIOTRADE are Binance and Bitget.

API Key: paste from Binance

Secret Key: paste from Binance

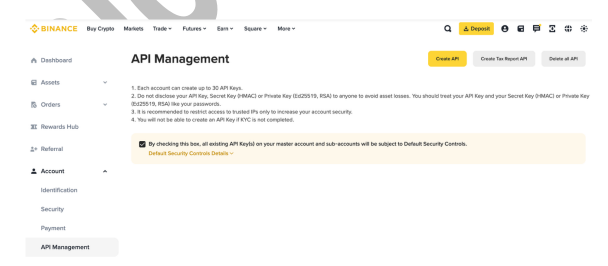
**OTP 2FA:** paste from Google Authenticator





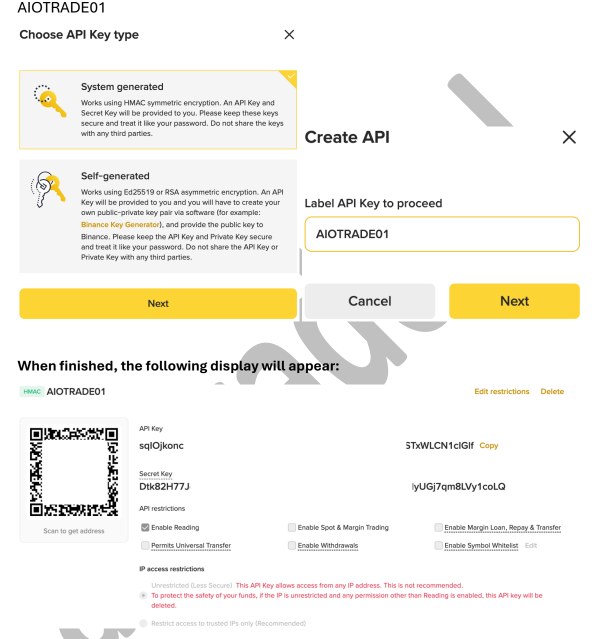
3. Log in to your binance account, if you don't have an account yet, please register at: <a href="https://accounts.bmwweb.biz/register?ref=XPRRYQUJ">https://accounts.bmwweb.biz/register?ref=XPRRYQUJ</a>

# Select the Account → API Management → Create API menu





# Select the System → Generated API typeLabel the API name, for example,



Copy the API key and Secret key above and paste it into the AIOTRADE Dashboard. Then still in the previous Binance menu, click the **edit restriction** menu in the upper right corner. This is so that we can select and activate **the Enable Spot & Margin Trading menu** 

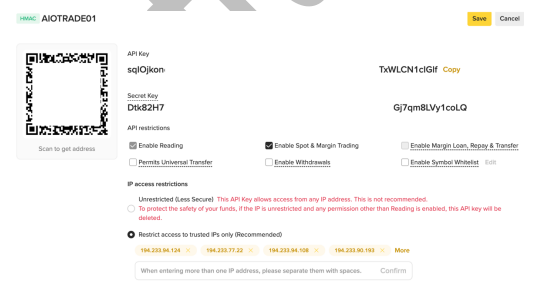
Then in AIOTRADE select the **COPY IP button** and *paste it* on Binance.



HMAC AIOTRADE01			Save Cancel		
6 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	API Key sqlOjkonc:		WLCN1clGif Copy		
CATALOG SERVICE	Secret Key Dtk82H77		Gj7qm8LVy1coLQ		
Distribution of the control of the c	API restrictions  ✓ Enable Reading	Enable Spot & Margin Trading	Enable Margin Loan, Repay & Transfer		
Scan to get address	Permits Universal Transfer	Enable Withdrawals	Enable Symbol Whitelist Edit		
	IP access restrictions  Unrestricted (Less Secure) This API Key allows access from any IP address. This is not recommended.  To protect the safety of your funds, if the IP is unrestricted and any permission other than Reading is enabled, this API key will be deleted.				
	• Restrict access to trusted IPs only (Recommended)  194.233.94.124 194.233.77.22 194.233.94.108 194.233.90.193 185.227.134.20 Confirm				

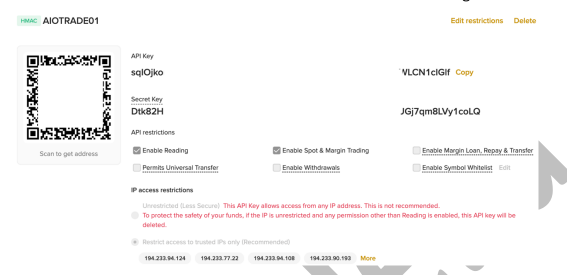
If you have copied the IP from AIOTRADE, the display will be as above, then click **Confirm** 

The display after Confirm will be as below, namely **Restrict access to trusted IPs** only (**Recommended**) will be filled with a certain number of IPs, then click **Save** 





The final look on Binance and AIOTRADE will look like the following:



The things to note for API settings on Binance are:

- Enable only on Enable Reading and Enable Spot & Margin Trading options
- Select IP Restriction and enter the IP from AIOTRADE

This is important to note that AIOTRADE Bots can only trade on Spot and cannot make Withdrawals (WD) or access to other menus and access to these APIs is restricted to only being able from the IP of AIOTRADE's servers.







**API Setting** Information • **Binance** ° IP Restriction : Yes o Enable Spot & Margin Trading : Yes o Enable Withdrawals : No **Create API Now** [Binance] ©Copy IP Api Key: sqlC Change API-Key > aaY WLCN1clGlf Api Secret: \*\*\*\*\*\*\*\*\*\*\*\*\*

The final view in AIOTRADE when it has finished setting up the API for Binance, as shown on the side.

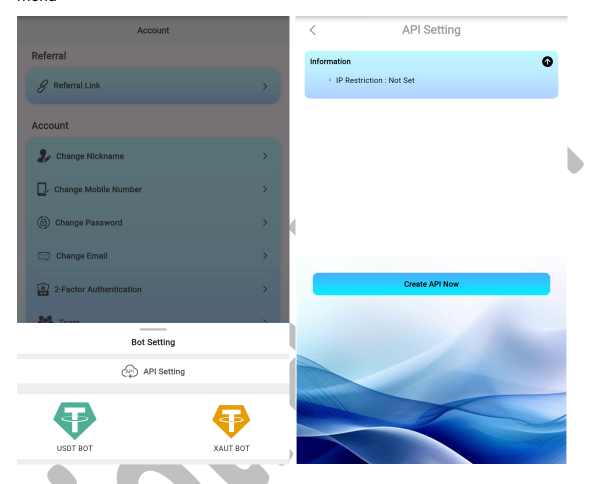
What needs to be considered is the settings:

- IP Restriction: Yes
- Enable Spot & Margin: Yes
- Enable Withdraw: No



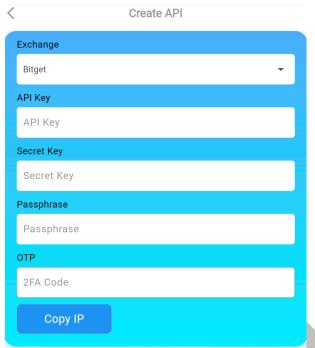
# How to Set Up Bitget API

 Log in to the AIOTRADE dashboard, select the Bot → API Setting → Create API Now menu

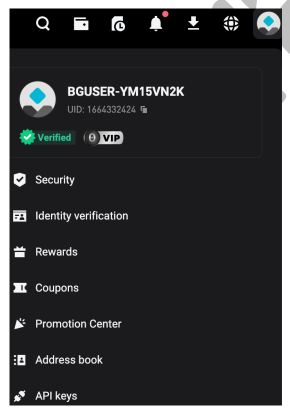


- 2. Fill in the following parameters:
  - Exchange: Bitget
  - API Key: paste from Bitget account
  - Secret Key: paste from Bitget account
  - Passphrase: paste from Bitget account
  - OTP: paste from Google Authenticator
  - IP copy: click to copy the IP of AIOTRADE's server to embed on the API configuration in Bitget

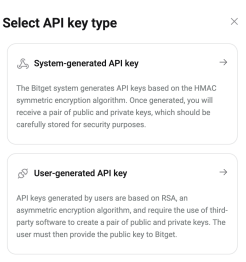




3. Open a Bitget account, if you haven't registered please create an account at <a href="https://partner.bitgetapp.com/bg/GUWAX2">https://partner.bitgetapp.com/bg/GUWAX2</a>

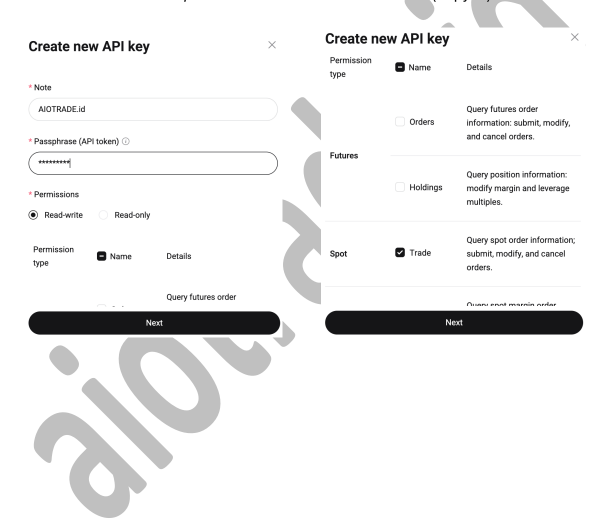


- If you already have an account with Bitget, please log in, then select **the profile** menu as shown below, then go to the menu:
- ◆ API Keys → Create New API Key →
   System-generated API Key





- 4. Fill in the appropriate parameters
  - Label: fill in the name of the label, e.g. aiotrade
  - Passphrase: must be remembered carefully, e.g. Aiotrade123
  - Permissions: read-write
  - Permission type: spot → trade
  - Bind IP Addresses: paste from the IOTRADE dashboard (copy IP)





to

in

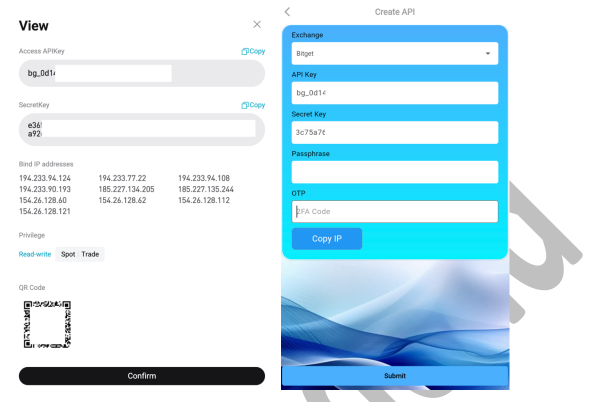
Change verification method

Didn't receive the verification code?

#### Make sure that it is only selected in the **Spot** $\rightarrow$ Create new API key trade section, while the other options are not Query merchant information P2P Search and ads. selected, so that the AIOTRADE bot only uses the spot trade method. Loans Crypto Loans Borrow more funds Then to increase the security of API access, the Query account information Manage Sub-accounts and manage sub-accounts and API keys. Bind IP Address must also be filled in (can be copied from the AIOTRADE dashboard), so that Bind IP addresses (optional, up to 30 per key) Bitget limits only accepting API access from the 194.233.94.124, 194.233.77.22, 194.233.94.108, 194.233.90.193, 185.227.134.205, 185.227.135.244, 154.26.128.60, 154.26.128.620.128.62, 154.26.128.62, 154.26.128.62, 154.26.128.62, 154.26.1286.128.112,154.26.128.121 IP of the AIOTRADE server. Next Then click Next. 5. Perform security verification **Security verification Email** Click **send** to have the confirmation Enter the verification code received via your email (ind\*\*\*\*@gmail.com). code sent to your email account, check the email mailbox, then fill in the code sent Send the email. Google Authenticator verification code Enter Google Authenticator code Fill in the Google Authenticator code that section. Paste Then click Confirm Confirm

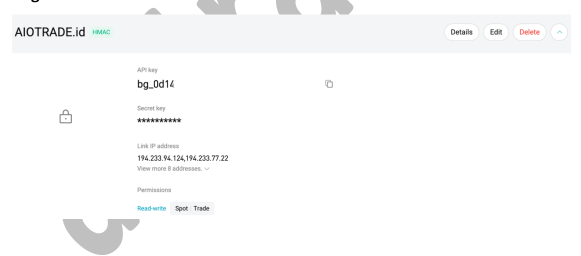
6. Paste the API Key and Secret Key from Bitget to AIOTRADE, then confirm/submit





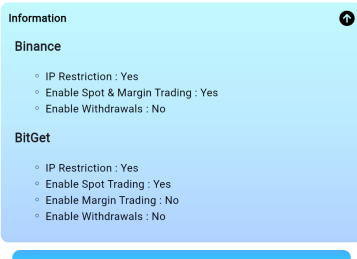
7. If it is finished, the final look at bitget and AIOTRADE is as below

# Bitget:





#### AIOTRADE:



Make sure that the configuration reads in

AIOTRADE as follows:

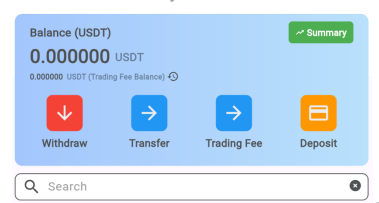
- IP Restriction: Yes
- Enable Spot Trading: Yes
- Enable Margin Trading: No
- Enable Withdraw: No



# **How to Top Up Deposit and Trading Fees**

#### 1. Enter the wallet menu

## My Wallet



Currently , your wallet is still empty, so it is necessary to top *up the Trading Fee* so that the AIOTRADE bot can run normally.

Trading fees can be charged at least \$10 USDT, but it is recommended that you be immediately credited with \$51 USDT so that your account status becomes a **VIP1 member** immediately and you get **a trading fee cashback** of 10% which is directly included as an additional balance in the trading fee.

Keep in mind that funds that have been deposited into trading fees **cannot be** withdrawn, but if they are still in the wallet balance/not trading fees, they can still be withdrawn to any wallet address.

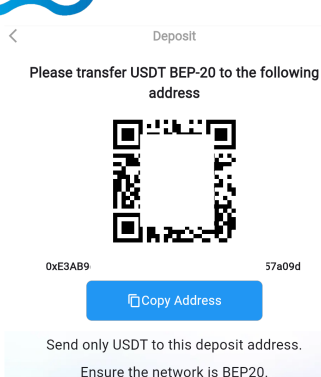
A wallet balance is a display of numbers with large text, while the text below it is a trading fee balance.

You can check the details of each transaction in your *wallet* and *trading fees* by clicking on the details at the end of the number.

Then the next step is to click the Deposit menu.

Then a QRCode display of your wallet address along with the text will appear.
 Copy your wallet address and paste it into the destination address field when sending USDT from another wallet/exchange.



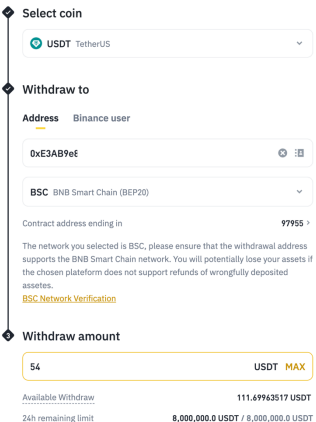


- Your wallet address will look like this.
- What needs to be considered when sending or withdrawing crypto, always make sure the network address is the same between the sender and the receiver, because if it is not the same, there is a possibility that your funds will be lost or not delivered.
- On the AIOTRADE wallet address using the BEP20 network
- 3. Open the sender's wallet that has a sufficient amount of USDT balance to be sent to the AIOTRADE wallet address. We can send USDT from Binance or Bitget directly to the AIOTRADE wallet address.

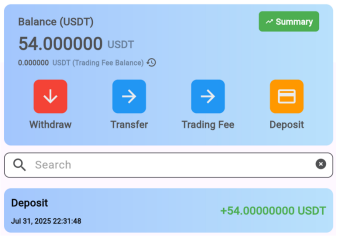
For example, USDT funds are already on Binance, so we click on the USDT asset on Binance, then select the withdraw menu.







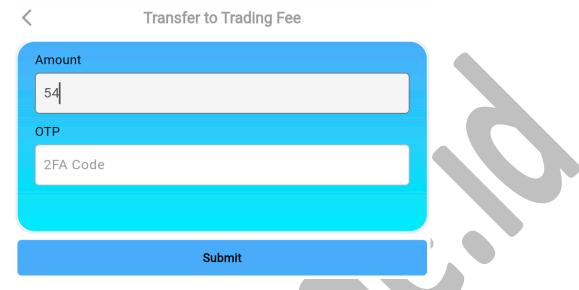
- Select USDT
- Address: fill in the intended address, i.e. AIOTRADE wallet address
- Network: must be filled in BNB Smart Chain (BEP20)
- Fill in the amount of USDT to be sent, in this case 54
- Click the **Withdraw** menu if everything is correct.
- Perform security verification
- If it is appropriate, then USDT funds will be sent to your AIOTRADE wallet address.
- 4. Check the AIOTRADE wallet again, if there are already USDT funds in it, it will appear on the wallet page as below.



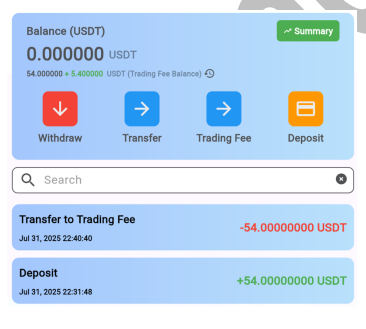
- The funds of \$54 have been deposited into the AIOTRADE wallet, but have not been included in the trading fee.
- The activity history of the wallet will appear directly on the wallet page.
- Click the **trading fee** button to send funds to the trading fee.



5. Enter the amount of funds for the trading fee and the 2FA code from Google Authenticator, then click **Submit** 



6. The funds have been entered into the trading fee, so the AIOTRADE bot can work normally.

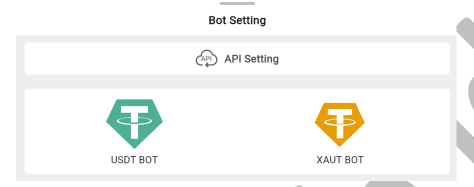


- Funds in the *wallet* (large number) will be transferred to *trading fees* (small number) along with *a cashback* of 10%.
- Wallet activity history will be immediately visible on the wallet page.
- Detailed *trading fee history* can be seen by clicking on the small button at the end of the trading fee number.



# **How to Configure a Trading Bot**

1. Go to the bot menu, then select USDT BOT



2. Then select Custom and Grid Only (recommended to use Grid only, although we can use Average mode or a combination of Average+Grid)



3. In **Grid Only mode**, it is necessary to pay attention to the amount of USDT capital allocation and what percentage of the total coin price decline we will follow, as it will determine how many layers we will open and also the amount of capital we will trade later.

For example, we will use the BTC coin, where after we observed from the chart a few months earlier, the downward movement of the BTC coin price is about 10% from the current price.

From the 10% figure, then we determine the number of layers to be used is 10 layers, then the minimum USDT capital that must be prepared is 10 layers x = 150 (because the amount of capital per layer is at least \$15)

Configure the parameters of the BTC bot as follows:



Bot Name: BTC

Exchange: Binance

Time Frame: 5 minutes (the time of the change in price movements on the chart

exchanger)

Uptrend: 0.1 % (percentage increase in price since the bot started, then the bot will

start opening the first layer)

Max pair: 1 (the number of coins traded in this one bot)

Grid Layer: 10 Layer

Take Profit: 1.1 (expected profit percentage for each layer)

2nd layer: 0.5 (percentage decrease from first layer/bot start)

3rd layer: 1 (percentage decrease in price from the second layer)

4th layer: 1.5 (percentage decrease in price from third layer)

5th layer: 0.5 (percentage decrease in price from the fourth layer)

6th layer: 1 (percentage decrease in price from fifth layer)

7th layer: 1 (percentage decrease from sixth layer)

8th layer: 1.5 (percentage decrease in price from seventh layer)

9th layer: 1.5 (percentage decrease from eighth layer)

10th layer: 1.5 (percentage decrease in price from ninth layer)

So in total the percentage of the 10 layers mentioned above is: 10%

The minimum capital required is 10 layers x \$15 = \$150



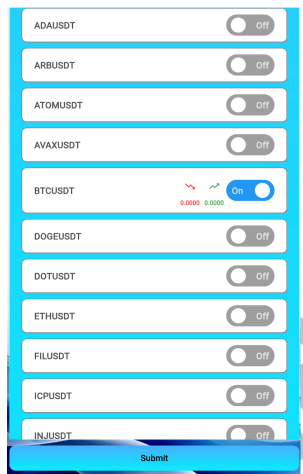


Activate the BTCUSDT coin, so that the bot only operates for BTC coins.

If it is appropriate, then click the **Submit button** 





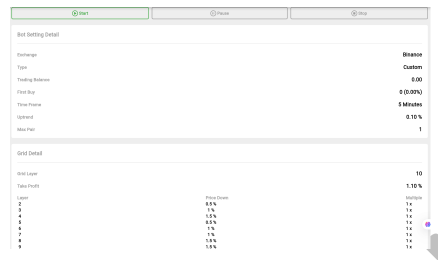


The bot has finished being set up, but **not yet Started**, then click the **Stopped** button as shown below.

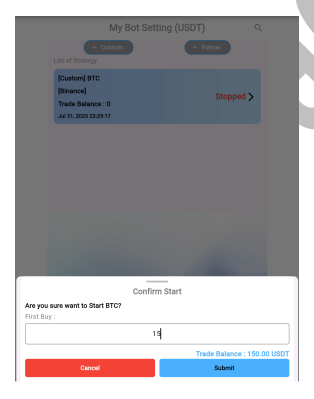


A new window will appear as follows, then click the Start button.





When the Start button has been clicked, it is necessary to fill in the modal number which will be multiplied by how many layers are created. If there are 10 layers, then the number \$15 multiplied by 10 layers, then the capital allocation for the BTC coin will be \$150



if the bot status has Started, it means that the Bot setup for BTC coins is complete.



Thus the user guide for the use of the AIOTRADE bot has been completed, if there are things that still need further explanation, don't hesitate to contact us.

Thank you.

## **AIOTRADE Support**

www.aiotrade.id

Email: support@aiotrade.id

WhatsApp/Telegram: +62-819-1333-9104

