

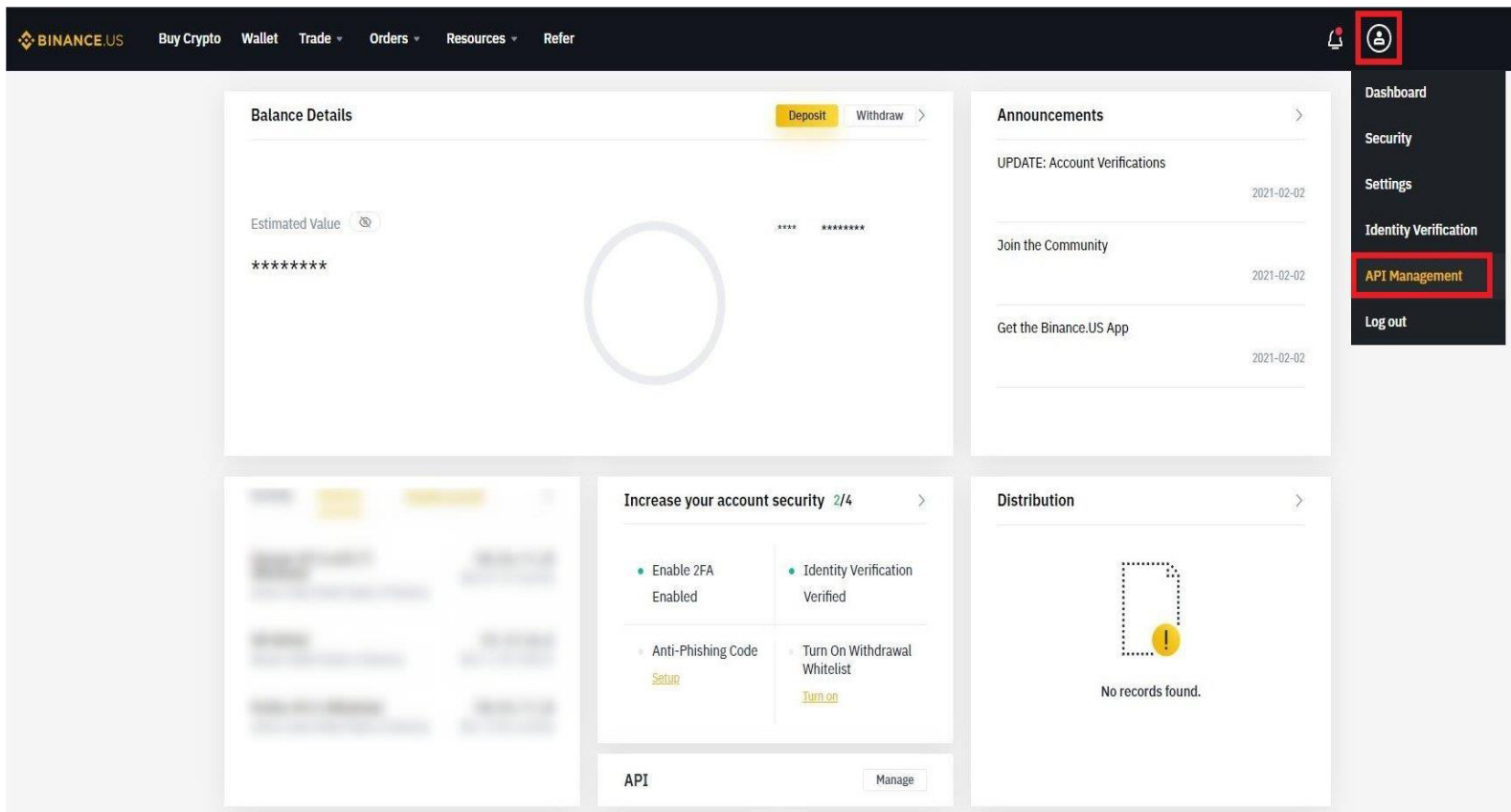
How to Create API

Creating an API allows you to connect our software to Binance's servers. This will allow our software to open and close trades on your behalf via our automated system.

Creating an API is a simple process that can be completed in just a few minutes.

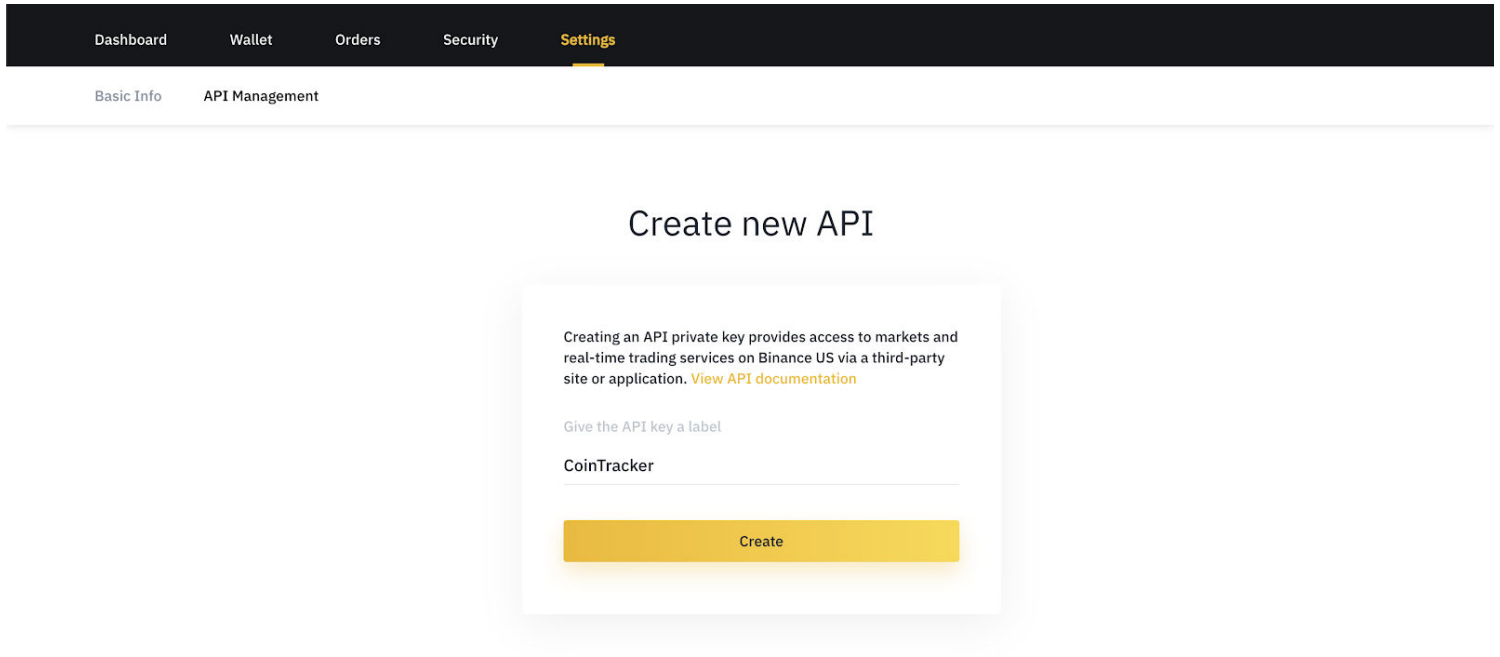
How to create your own Binance.us API...

1. After logging into your Binance.us account, click **[API Management]** from the user center icon.

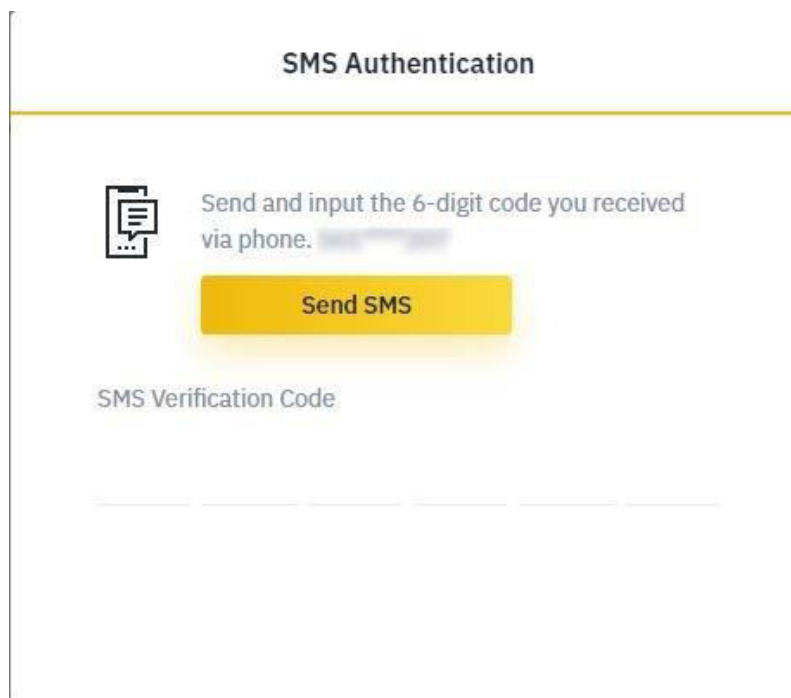


2. Enter a label/name for your API key and click **[Create API]**.

Remember: Before creating an API, you need to enable **two-factor authentication (2FA)** on your account.

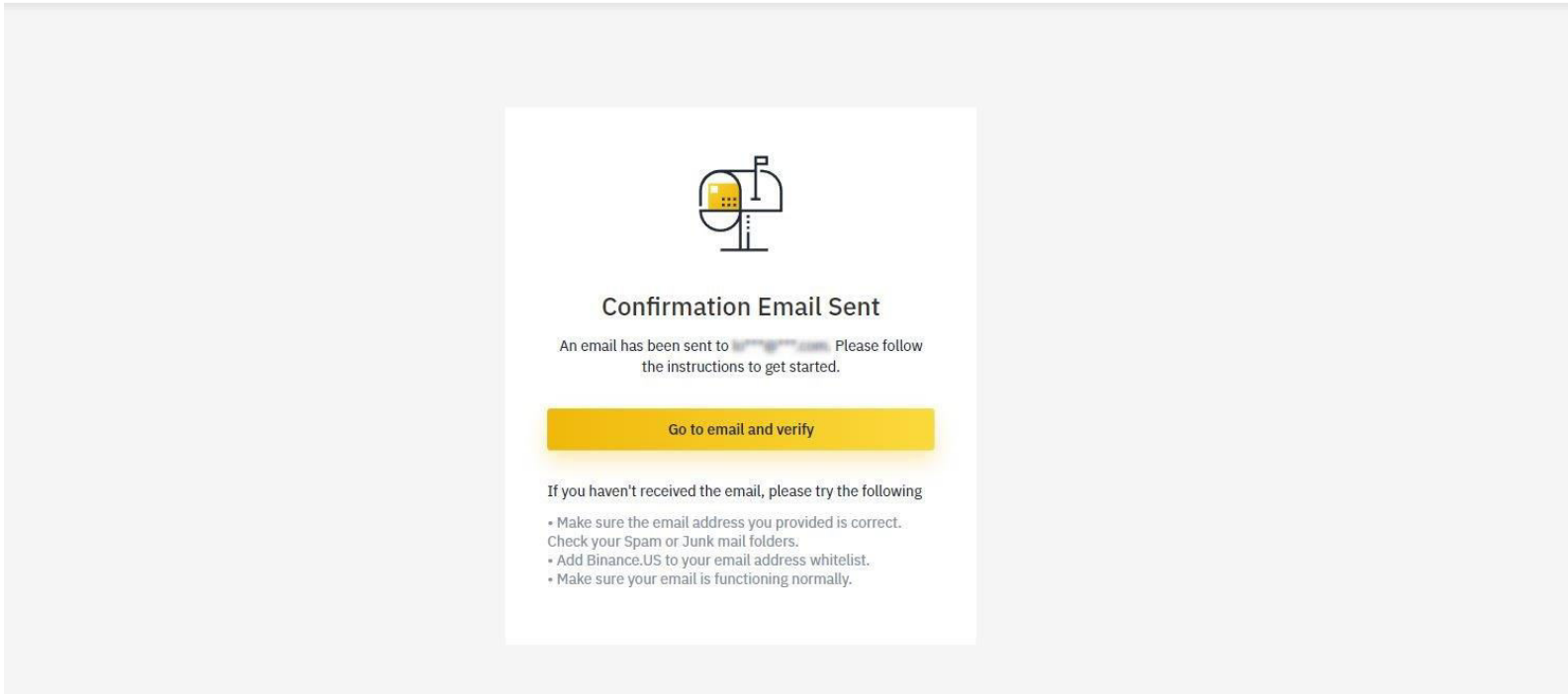


3. Complete the security verification. Click “Send SMS” and a code will be sent to your phone. You will enter the 6-digit code in the open box shown in the image below.



4. You will get a popup that asks you to confirm your email address. Once you go to your email address you will click the link that they give you and it will take you to your new API keys.

Settings > API Management > Create API

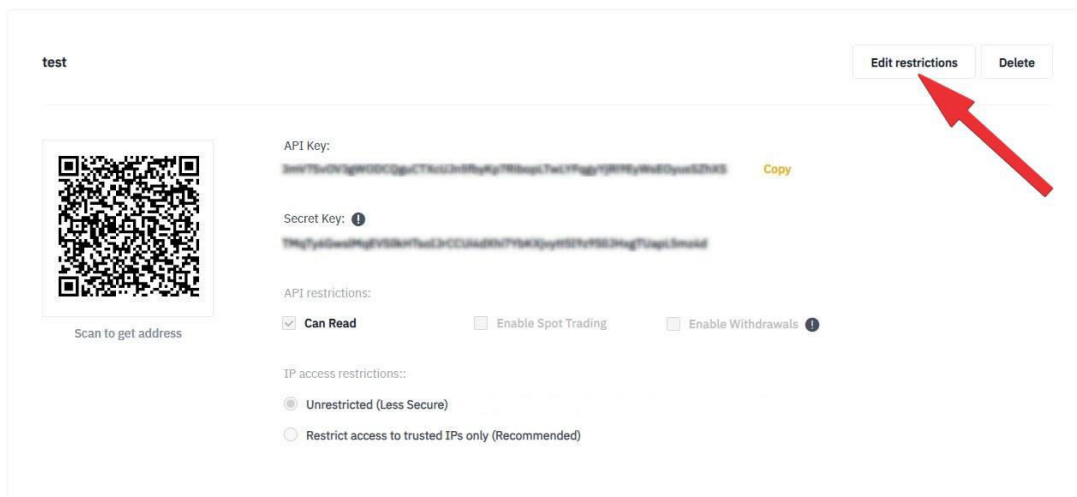


5. Your API is now created. **Please keep your Secret Key saved in a secure location...it will not be shown again. Do not share this key with anyone.** If you forget your Secret Key, you will need to delete the API and create a new one. Remember, do not close the screen until you save your secret key. Now you will need to "Edit Restrictions" in order to enable spot trading. This is done by clicking "Edit Restrictions".

Basic Info API Management Preferences Payment Methods

API List

Delete all API

A screenshot of the "API List" interface. The title "API List" is on the left, and "Delete all API" is on the right. Below the title, the name of the API is "test". To the right of the name are two buttons: "Edit restrictions" and "Delete". A red arrow points to the "Edit restrictions" button. Below the name, there is a QR code with the text "Scan to get address" underneath it. To the right of the QR code, the "API Key:" is displayed as a long alphanumeric string with a "Copy" button next to it. Below that, the "Secret Key:" is displayed as another long alphanumeric string with a small information icon to its left. Under "API restrictions:", there are three checkboxes: "Can Read" (checked), "Enable Spot Trading" (unchecked), and "Enable Withdrawals" (unchecked with an information icon). Under "IP access restrictions:", there are two radio buttons: "Unrestricted (Less Secure)" (selected) and "Restrict access to trusted IPs only (Recommended)".


6. Simply check the box that says “Enable Spot Trading” and click “Save”.

API List

Delete all API

test

Save Cancel



Scan to get address

API Key:
3ev7Ysu0WngpW00C0gqur7Tsu02nR0yky7W0ksp7Wu07Pggg70R0yW000yus02W0S Copy

Secret Key: ⓘ
7W0y7Ysu0WngpW00C0gqur7Tsu02nR0yky7W0ksp7Wu07Pggg70R0yW000yus02W0S

API restrictions:


Can Read **Enable Spot Trading** Enable Withdrawals ⓘ

IP access restrictions::

Unrestricted (Less Secure)
 Restrict access to trusted IPs only (Recommended)

7. You will need to do another SMS Verification to save your selections and FINALLY you are done creating your API keys.

SMS Authentication



Send and input the 6-digit code you received via phone.

Send SMS

SMS Verification Code