

How to register and operate SSQ Bybit Account opening /API Setting For Smartphone

【 Disclaimer 】

■ Please note the following points when trading crypto assets.

Cryptocurrency trading has many risks such as price fluctuation risk, leverage risk, liquidity risk, system risk, etc., and it is possible to incur losses exceeding the margin. Please understand the contents of the transaction rules, etc., and carry out the transaction at your own risk and judgment. Please note that we cannot guarantee any loss caused by using our products.

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For our products, we provide cryptocurrency exchanges around the world with a system that each customer sets up for their own automatic trading design. Therefore, we do not provide individual investment advice to each customer or exchange. The purpose of this site is to further improve your investment skills and utilize our automatic trading system. The Japanese version of the SSQ series is for Japanese living overseas. Contracts by Japanese residents with our partner cryptocurrency exchanges (unless registered in Japan) are prohibited by law.

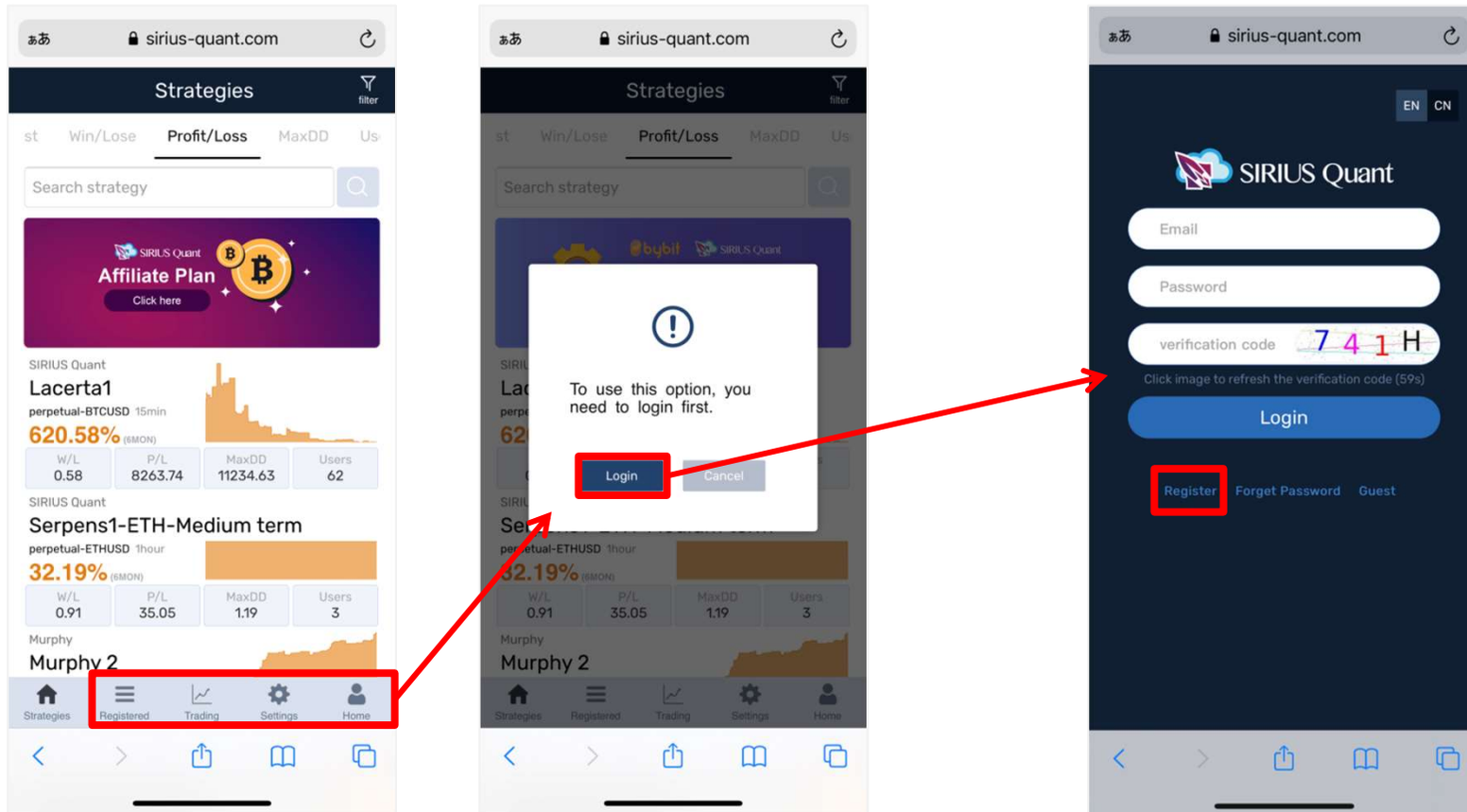


Here, we introduce the registration method using only smartphones.
For the registration method using a PC and smartphone, please refer to the PC
version of the manual.

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1. How to register SIRIUS Quant



First, go to SIRIUS Quant (sirius-quant.com).
If you can access it, click anywhere in the red frame part of the image.
After clicking the red frame part, a pop-up will be displayed.
So click "Login".

After clicking "Login", the screen will switch.
Click "Register" in the red frame.

ああ sirius-quant.com

EN CN

SIRIUS Quant

① Email

② Password

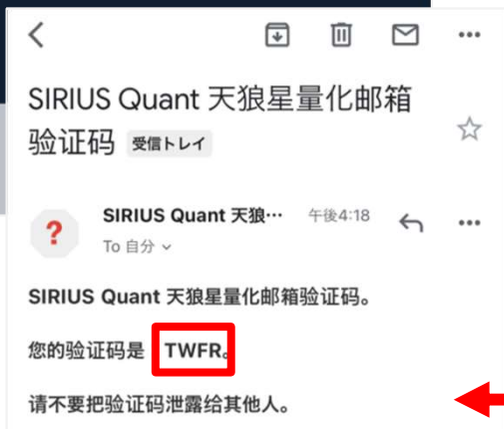
③ Password(confirmation)
Must be 8-20 characters, need to contain uppercase letters and numbers.

④ E-mail code

⑤ verification code 4 X P U
Click image to refresh the verification code (58s)

⑥ Register

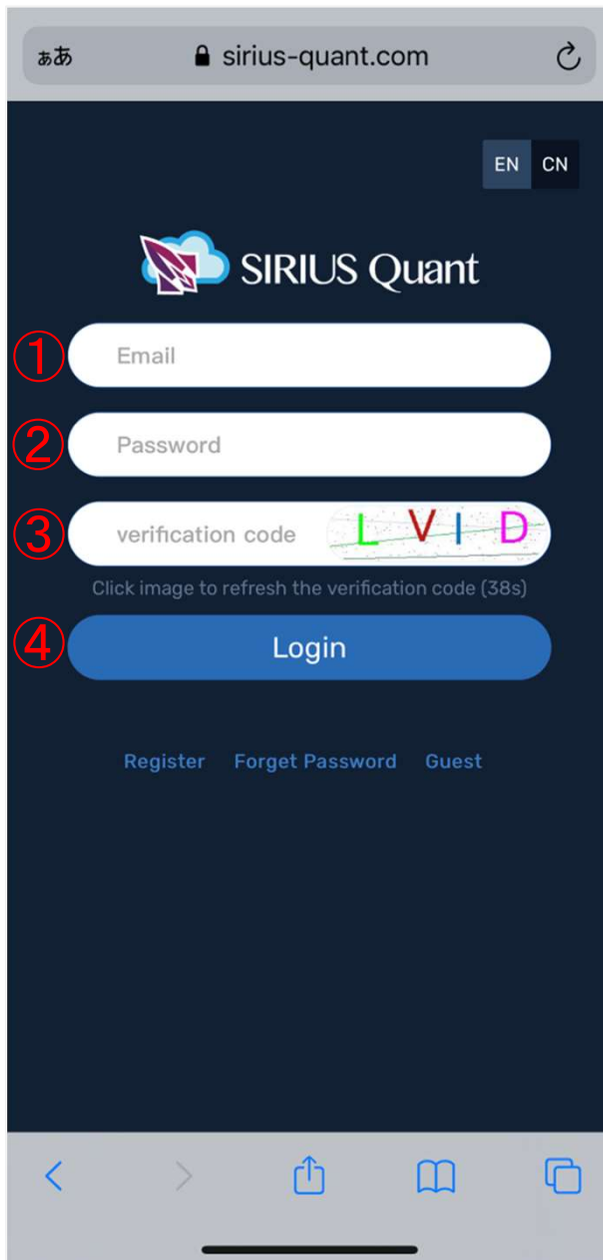
Login Forget Password Guest



Smample: Email sent to the email address you entered.

Please enter the required items.

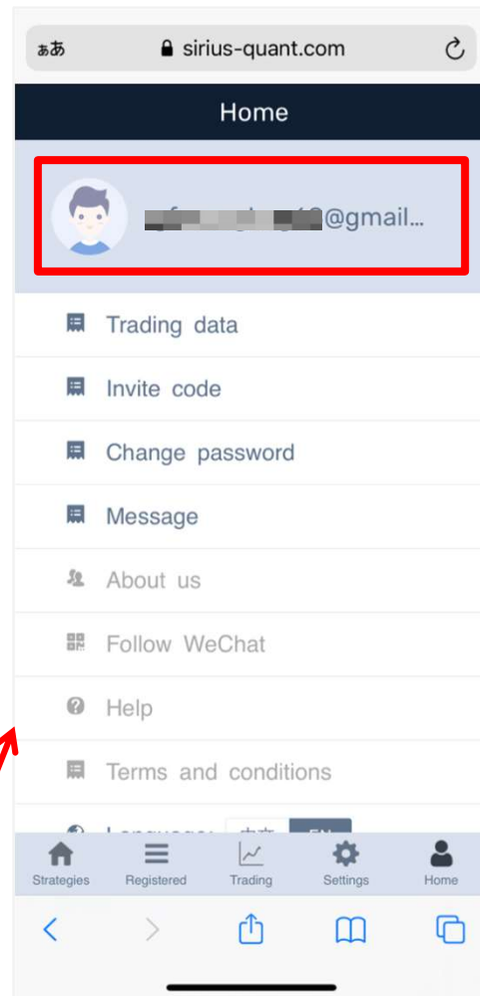
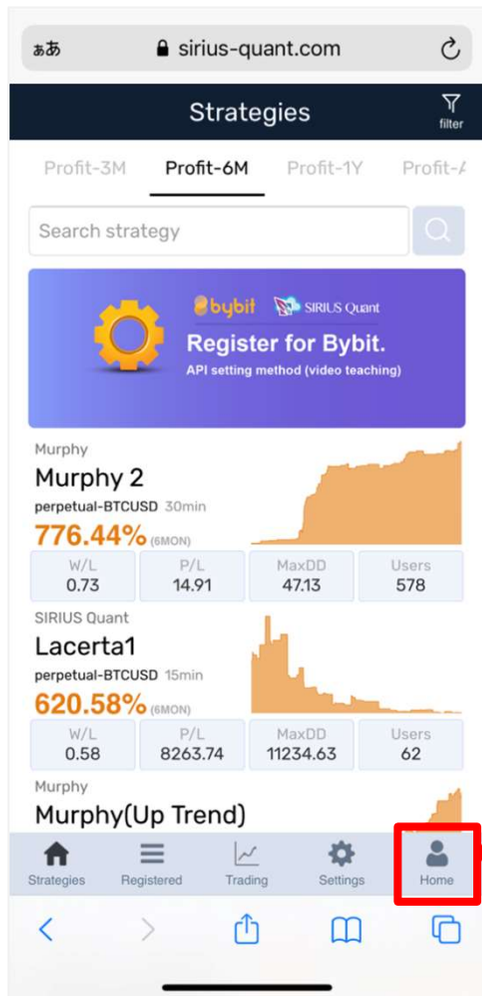
- ① Enter the email address you want to register.
 - ② Enter the password you want to register.
Please set at least 1 character each for uppercase letters, lowercase letters, and numbers, and set it from 8 to 20 characters.
 - ③ Enter the password entered in ② again.
(for confirmation)
 - ④ Click “Send cord” on the right, and an email will be sent to the email address you entered in ①. Open the email you received, check the 4-digit alphanumeric characters, and enter it.
 - ⑤ Enter the 4-digit alphanumeric characters displayed on the right.
 - ⑥ After entering all the input items, click “Register” to register.
- * After clicking “Register”, if there is something wrong with the input content, an error will be displayed in red letters at the bottom of the screen, so please re-enter according to the error content.



After clicking “Register” on the previous screen, the screen will change to the Login page when registration is completed without any defects.

Please enter the required items and login.

- ① Registered email address
- ② Registered password
- ③ 4-digit alphanumeric characters displayed on the right
- ④ After entering all the input items, click “Login” to log in.



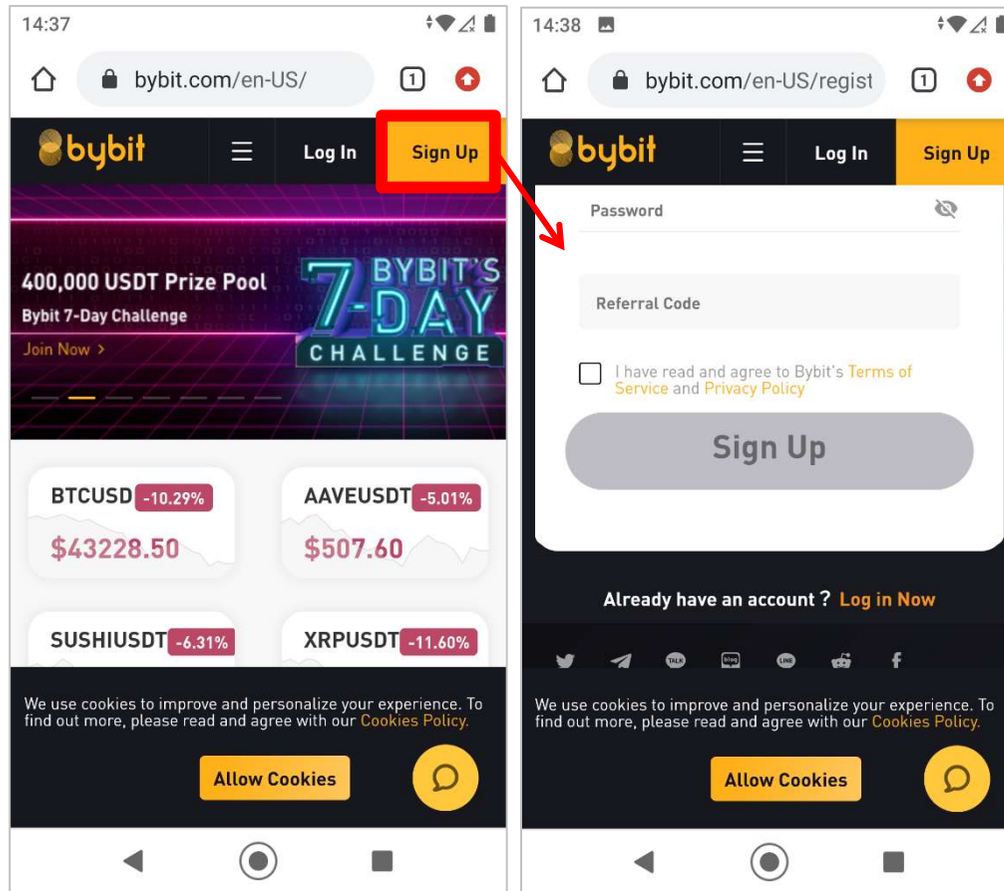
After clicking “Login” on the previous screen, if you can log in without any problems, the screen will change.

The registered email address is displayed in “Home”.

This is the end of the registration process for SIRIUS Quant, and we are taking a break for a while.

Next, let's open a Bybit account.

2. How to opening of Bybit Account



We will open a Bybit account.

First, let's access Bybit (new account creation page).

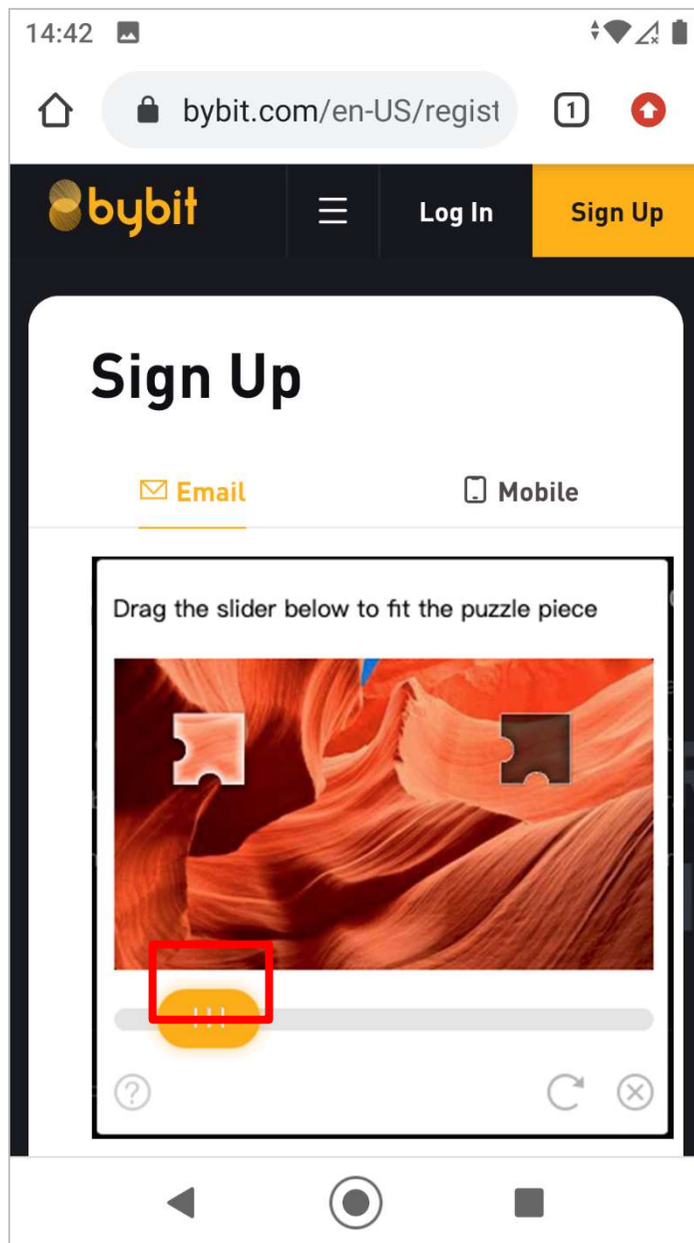
Click the "Register" button at the top right of the screen, and enter the required items when the screen changes.

Register with Bybit:

- Email address (mobile number)
- Password

Please enter and press the registration button. (Here, we will register with your email address.)

* The password must contain 8-30 characters, at least one uppercase letter, one lowercase letter, and a number.

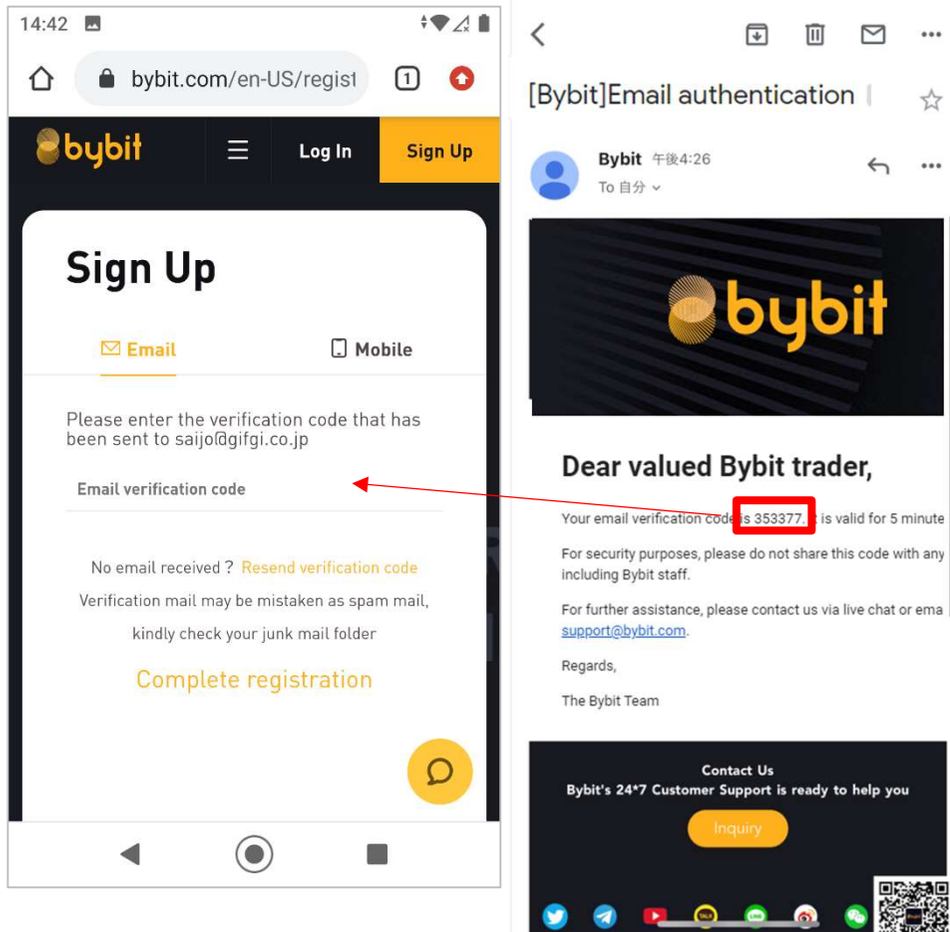


A security certificate may be displayed to confirm that the operation is manual. By fitting the puzzle, it is authenticated that the operation is done by human hands.

Complete the puzzle by dragging the orange slider below the image with your finger and fitting it into the blank area of the image.

There are several types of images, which are displayed randomly.

(Sample) Emails sent to the email address registered with Bybit.



After passing the reCAPTCHA certification, a confirmation code will be sent to the email address registered with Bybit. Open the email, check the code, and enter it. (If you registered with your mobile number, please check the short message.)

After entering the confirmation code, click “Complete registration” button.

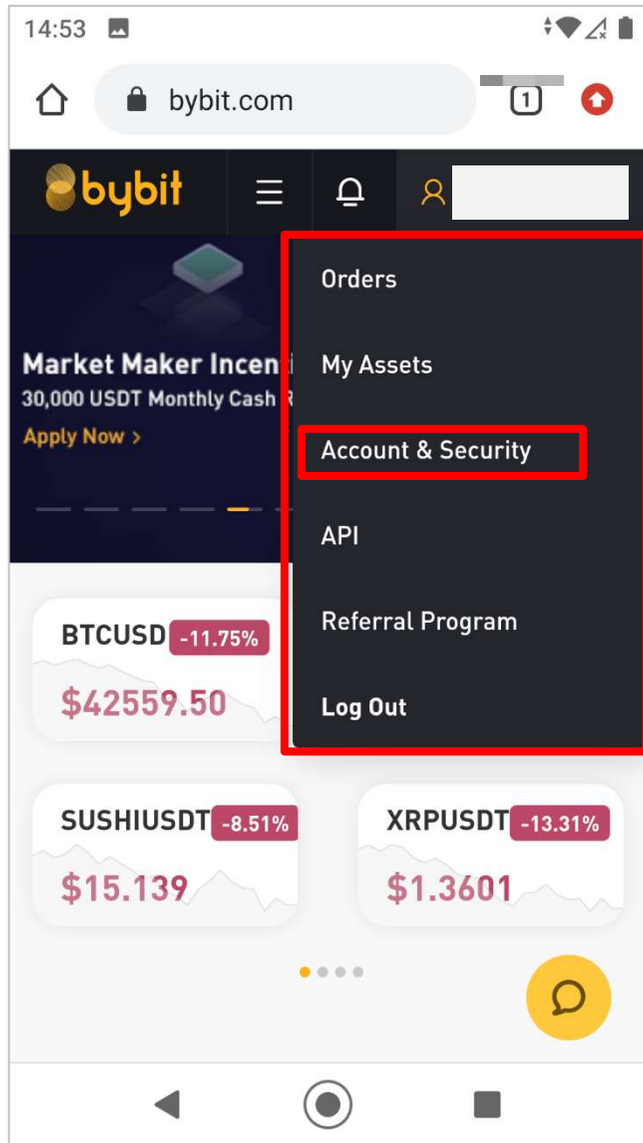


After clicking “Complete Registration”, the screen will change and the Bybit account opening will be completed.

The email address (phone number) registered in Bybit is displayed in the upper right.

Next, let's set up the two-step verification required to create the API.

3. Two-step verification setting method.

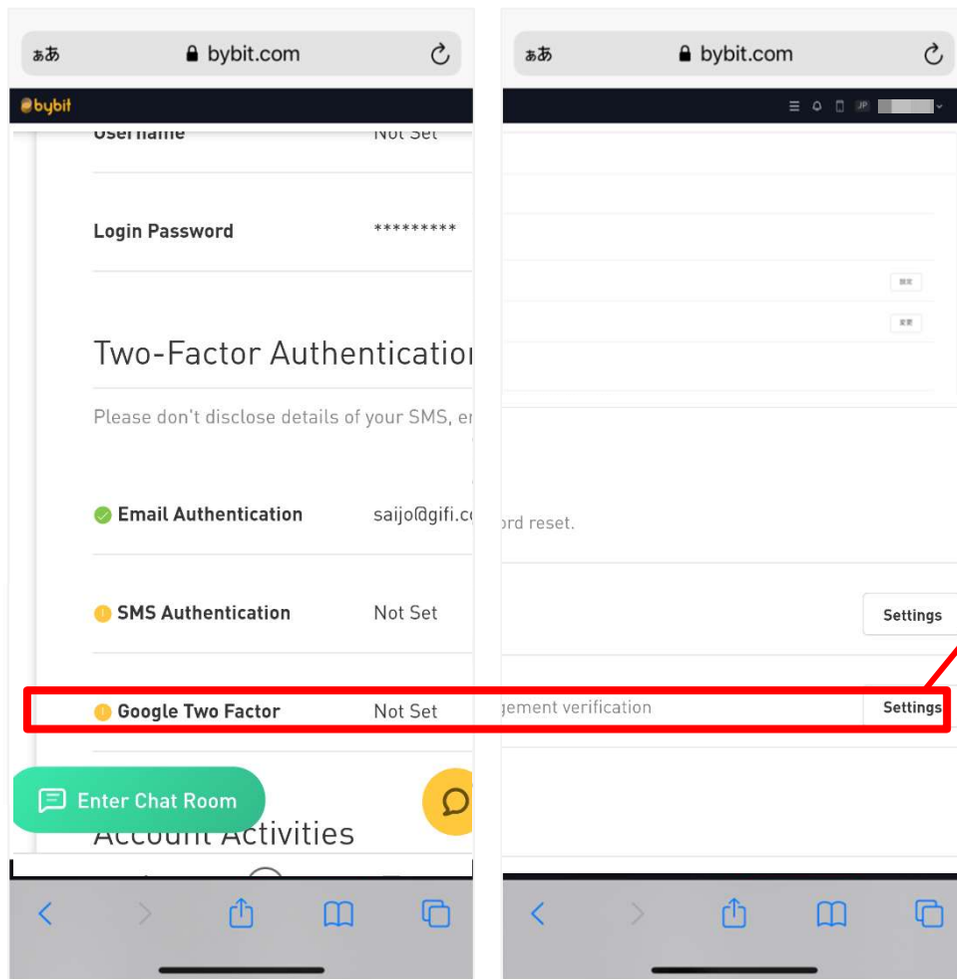


Two-step verification (Google verification) is required to create an API.

Let's set up two-step verification (Google verification) immediately.

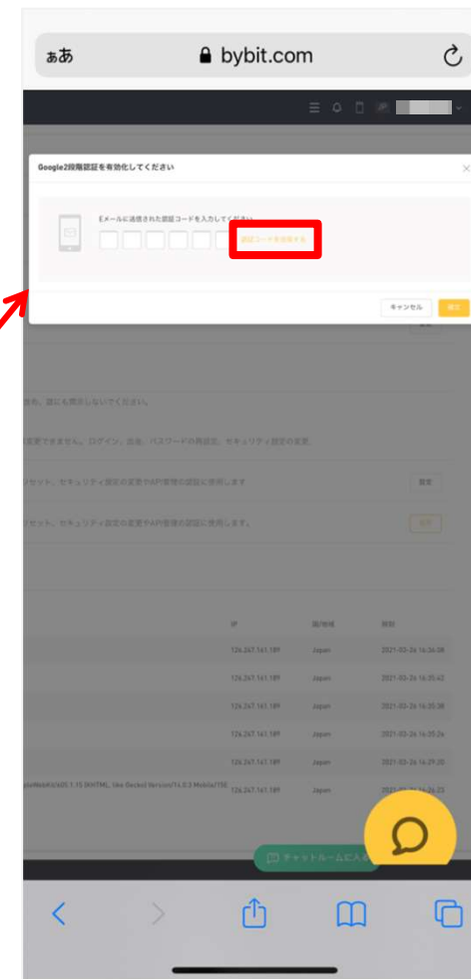
Tap the email address (mobile number) displayed in the upper right corner of the screen to display the pull-down menu.

Click "Account & Security".

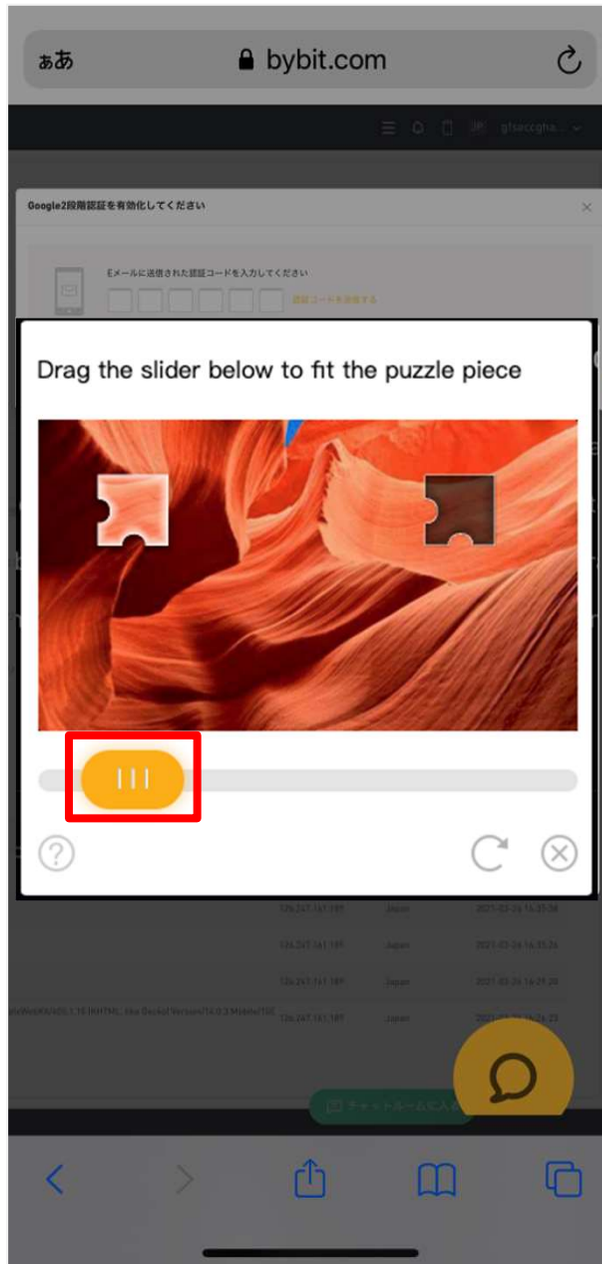


When the screen changes, select "Account & Security" and click the setting button at the right end of Google authentication for 2-step authentication to set it.

(To press the settings button, scroll the screen to the right.)



A pop-up will appear. Click "Send Authentication Code" to send the code.

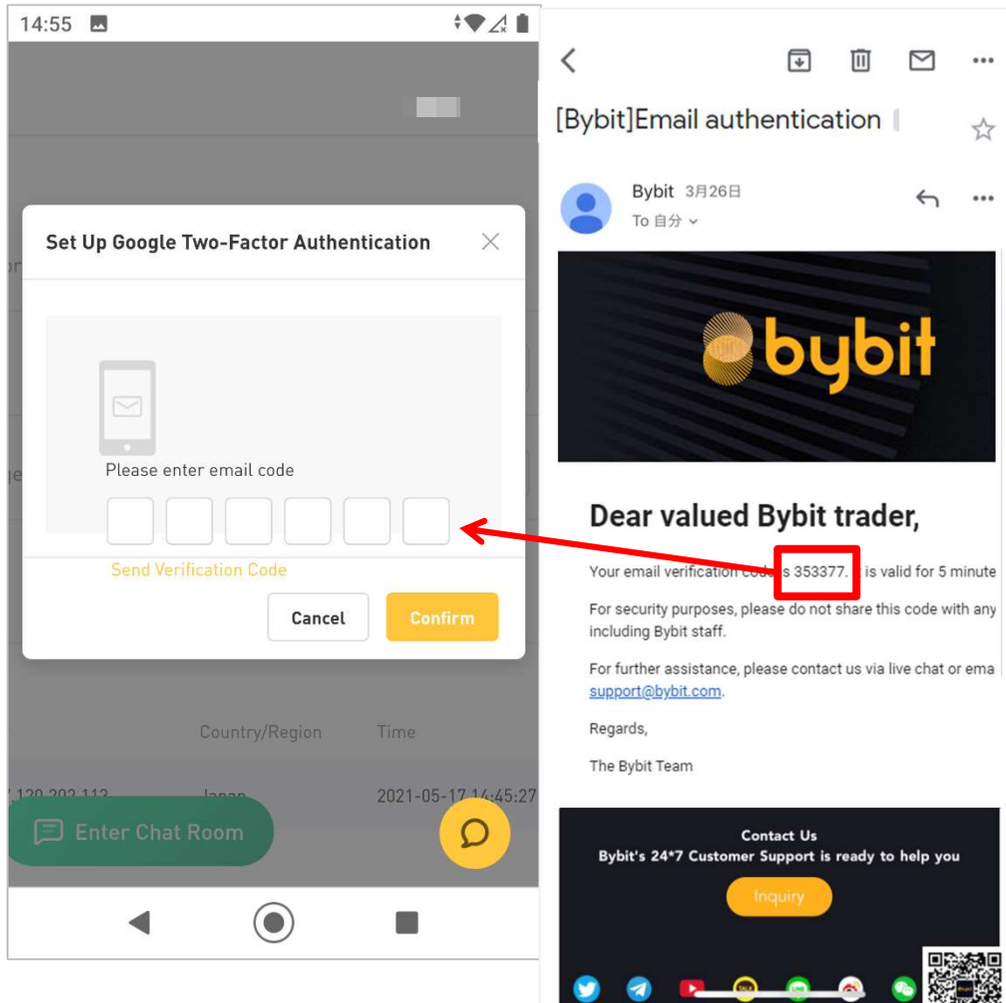


A security certificate may be displayed to confirm that the operation is manual. By fitting the puzzle, it is authenticated that the operation is done by human hands.

Complete the puzzle by dragging the orange slider below the image with your finger and fitting it into the blank area of the image.

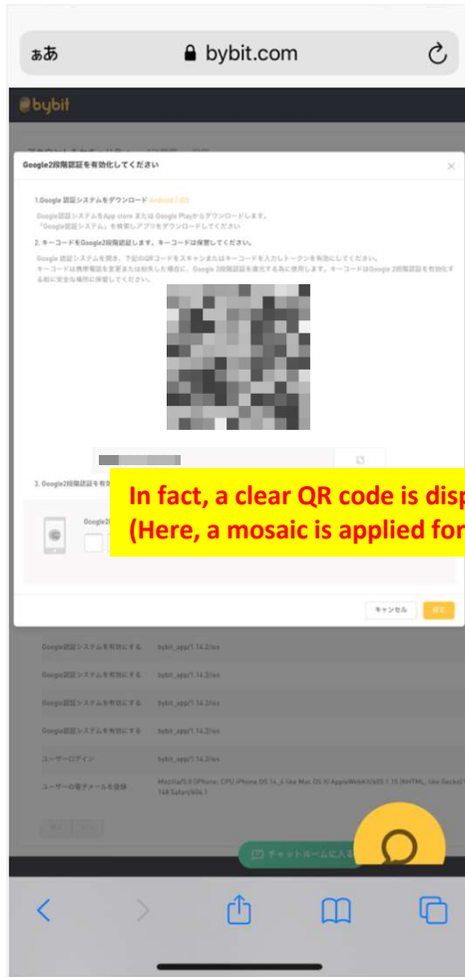
There are several types of images, which are displayed randomly.

(Sample) Emails sent to the email address registered with Bybit.

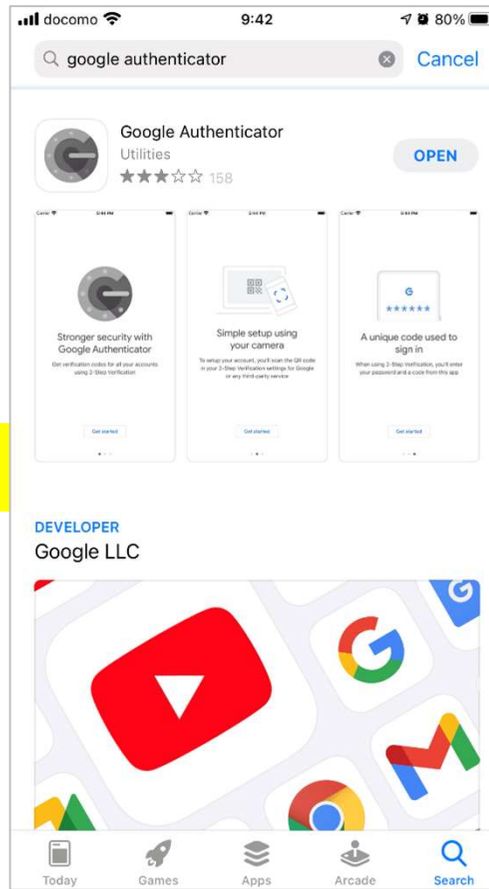


After passing the reCAPTCHA certification, a confirmation code will be sent to the email address registered with Bybit. Open the email, check the code, and enter it. (If you registered with your mobile number, please check the short message.)

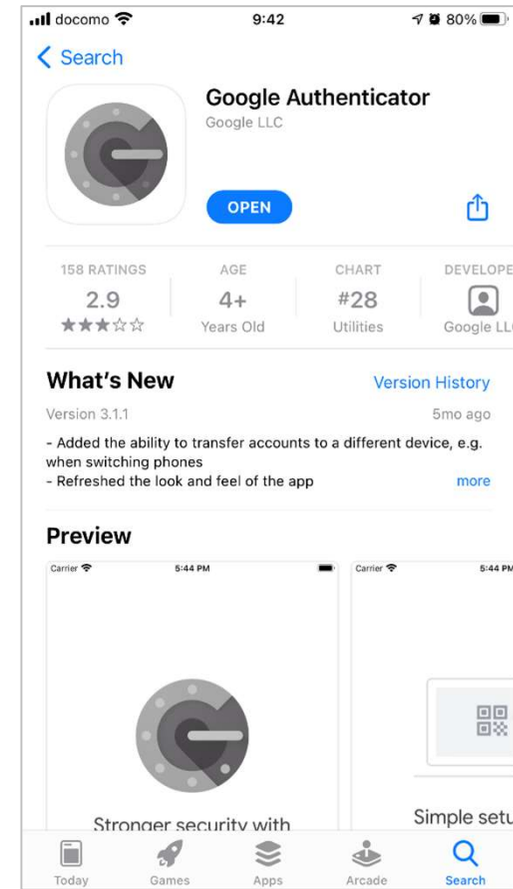
After entering the confirmation code, click “Complete registration” button.

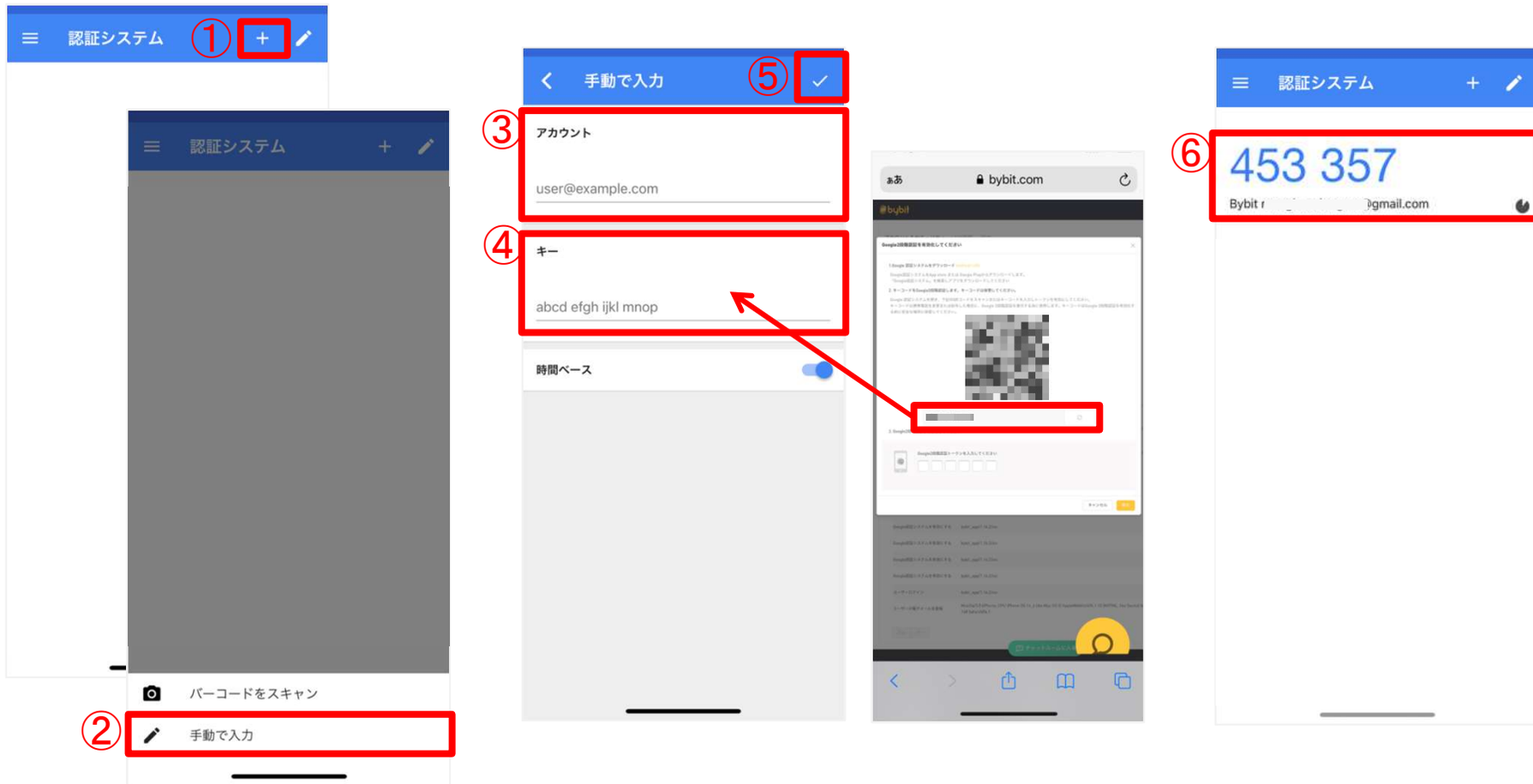


After entering the verification code, a pop-up will be displayed. After this, once you leave the Bybit registration screen, install the Google Authenticator app.



Open the page where you can install the app on your smartphone, and search for "Google Authenticator". Please install the app (Google Authenticator).





After installing the app, open the app and register. *The display may differ depending on the model.

- ① Click the "+" button at the top right of the screen.
- ② Click "📷 Scan Barcode" at the bottom of the screen.
- ③ Switches to the barcode scan screen.

Please read the QR code displayed on the screen of the PC you were operating earlier.

- ④ When scanning is completed, it will be registered on the smartphone screen.



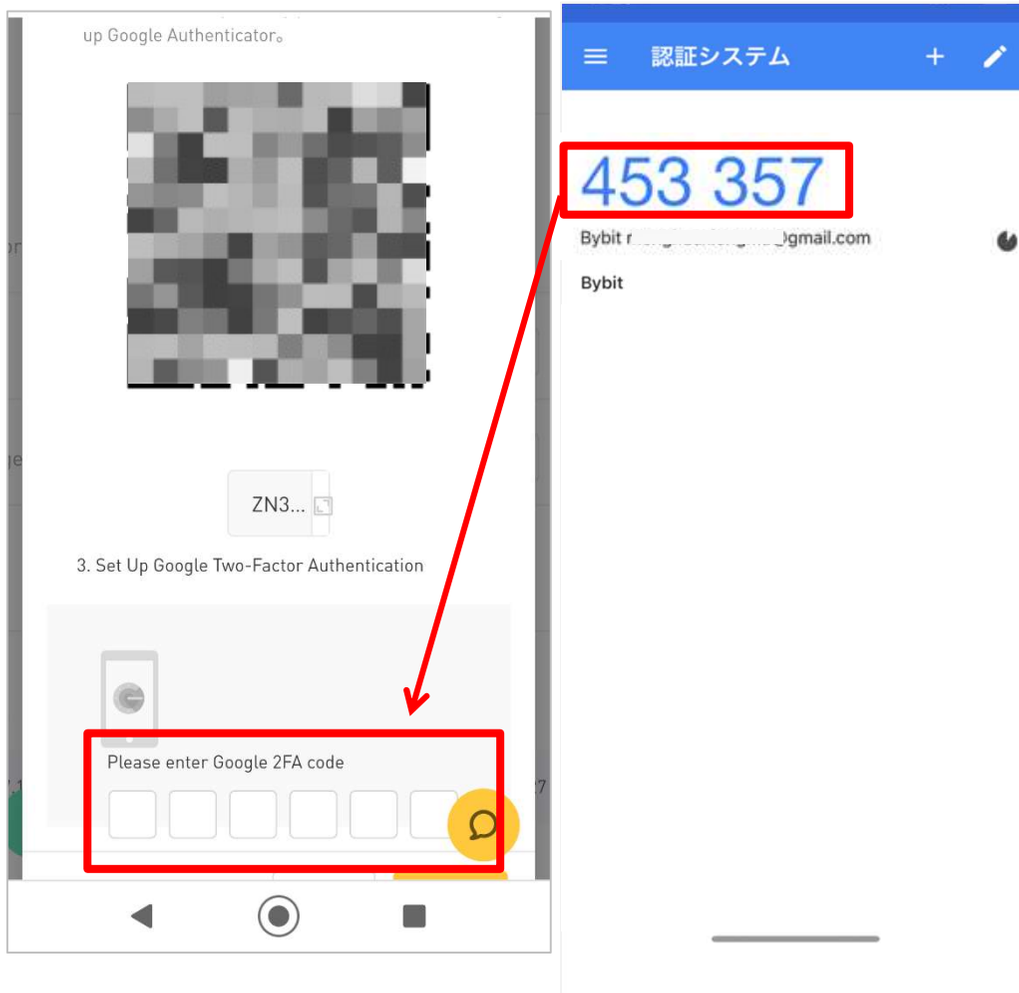
- ① Google authentication code
- ② The displayed numbers will change in 1 minute.
- ③ Since the Google verification code can be used in various situations, the types will increase as you use it. The name is displayed so that you don't lose track of what the code is.



This time,

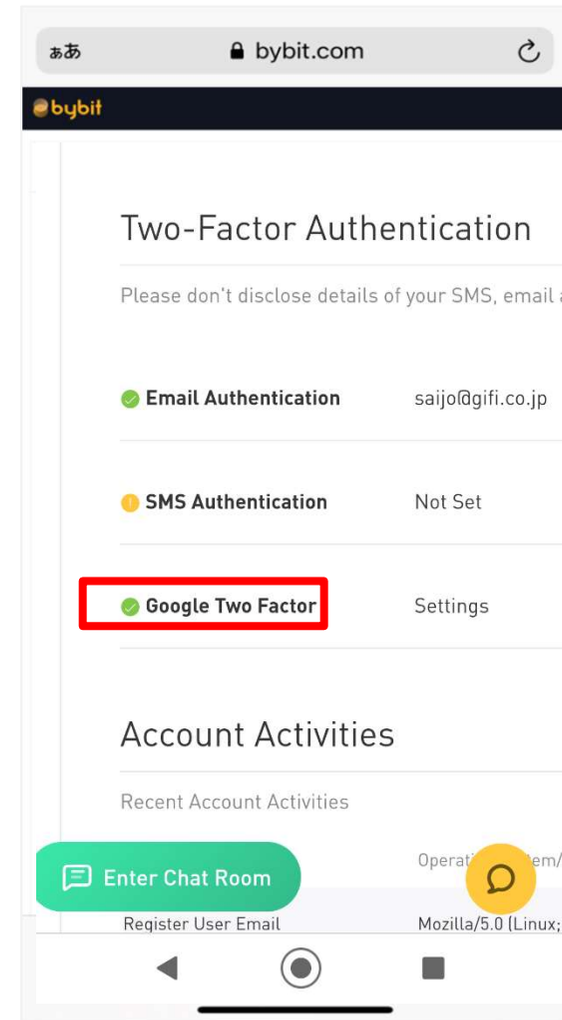
- Bybit
- Bybit registered email address (mobile number) will be displayed.

You can register as many types as you like.



After completing the Google authentication registration, you will be returned to the Bybit screen.

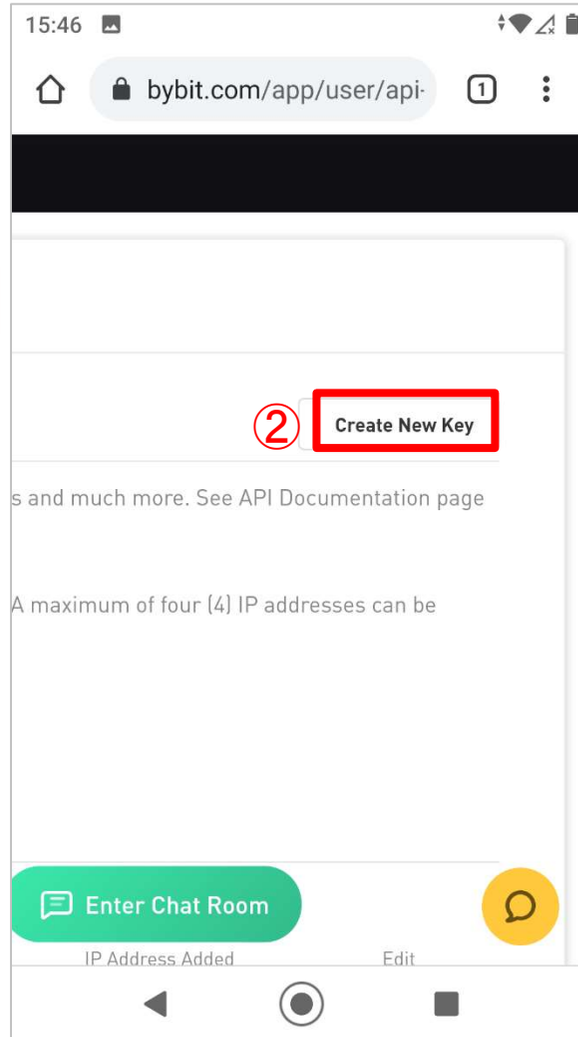
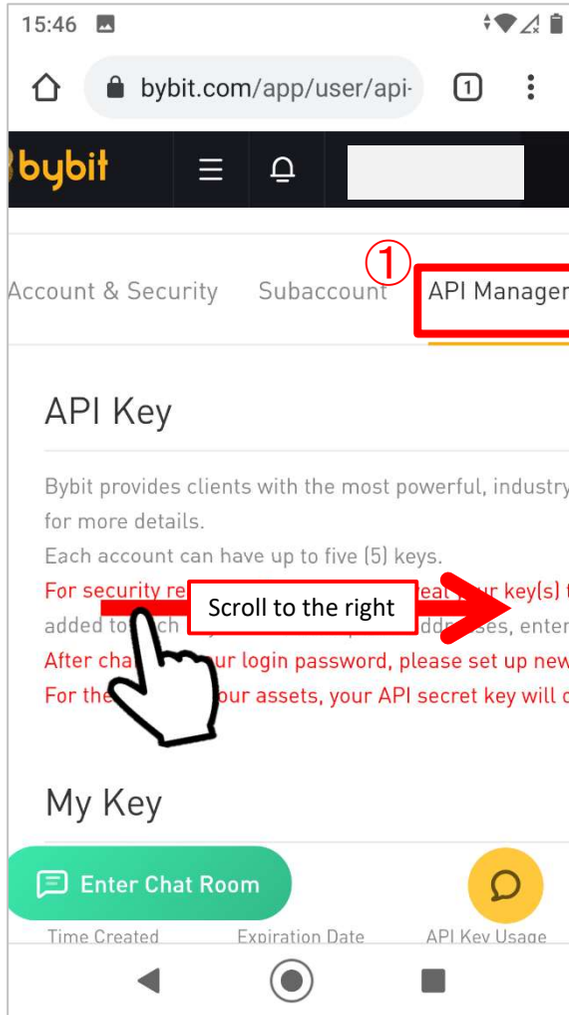
Enter the number displayed in Google Authenticator in the red frame and click the confirm button.



After clicking the confirm button, the screen will change and if Google authentication is lit in green, the setting is complete.

Next, we will create the API.

4. How to create the API



We will create the API.

First, click ① "API Management" next to the account & security that you have set up earlier.

Next, scroll to the right and click ② "Create new key".

bybit.com/app/user/api- 1

Create New Key

API Key Usage

① API Transaction
 Connect to Third-Party Applications

Name

②

Add Your IP Address (Keys without an IP address expire after three months)

③

Key Permission

④

Read-Only

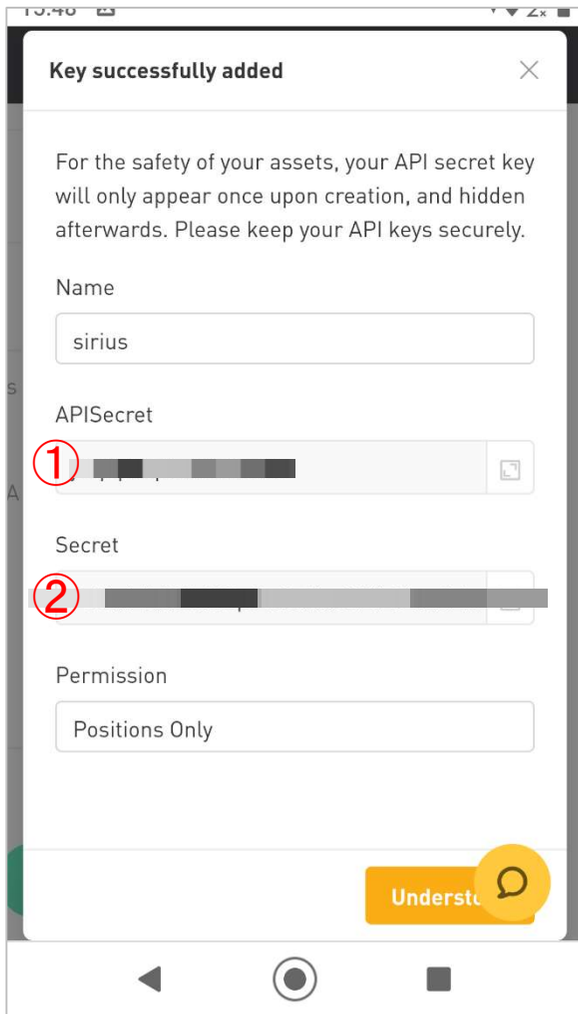
Please enter Google 2FA code

⑤

Cancel

A pop-up will appear.

- ① Use API key Select "Connect to Third-party Applications"
- ② Select the app name "SIRIUS Quant"
- ③ Key permission Select "orders and positions"
- ④ Check the Google authentication code you set earlier on your smartphone and enter it.
- ⑤ Click "Confirm" button to complete.

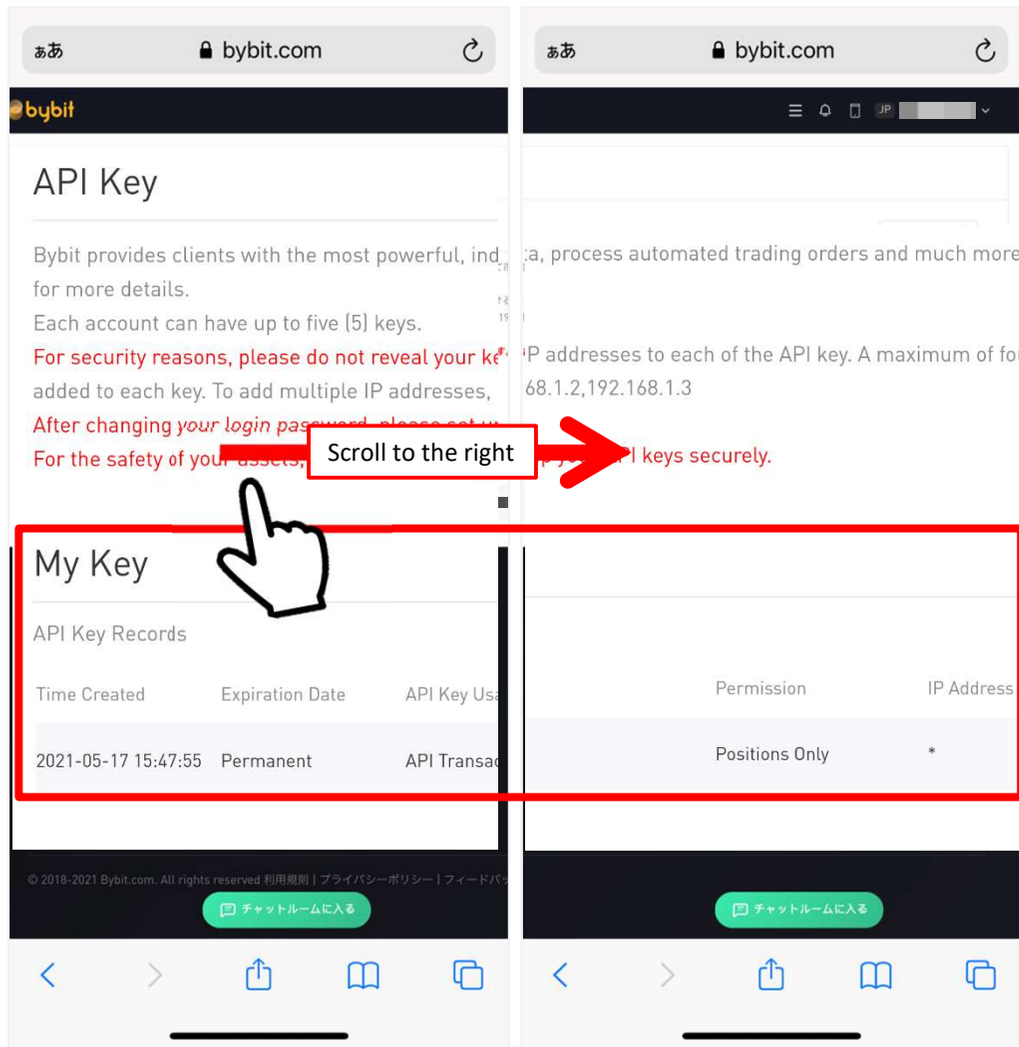


When the key creation is completed,

- (1) API Secret key
- (2) Secret key will be displayed.

Make a note of it or leave the screen open (do not press the “Understand” button) as you will be using it later.

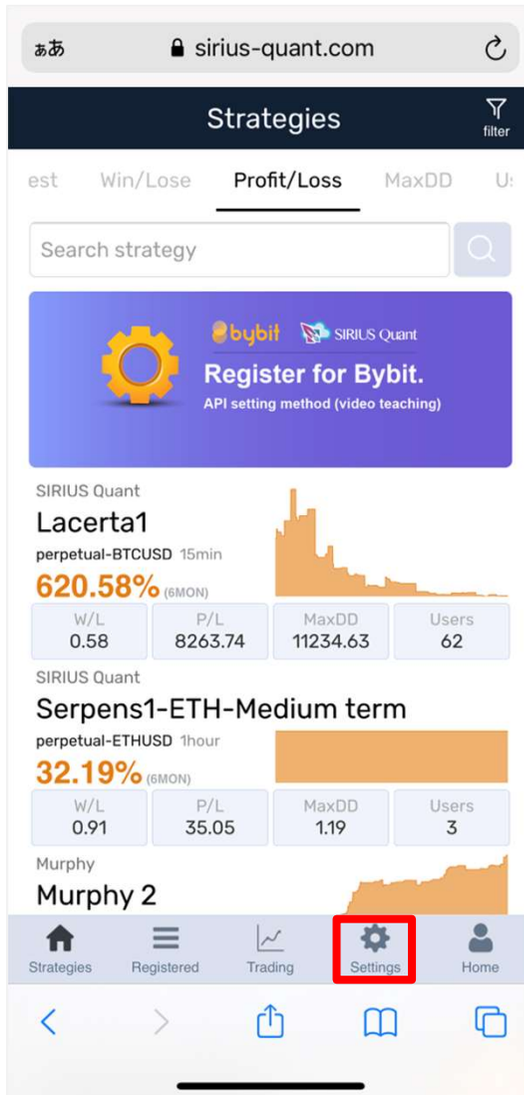
For your safety, the key will only be displayed once when it is created. After closing the pop-up screen, it cannot be displayed again. We strongly recommend that you copy your API key / secret key and keep it in a safe place.



When you close the pop-up screen, it will be recorded in the "Customer API Key" field.

Next, let's register the created key in SIRIUS Quant and set it so that it can be linked with Bybit.

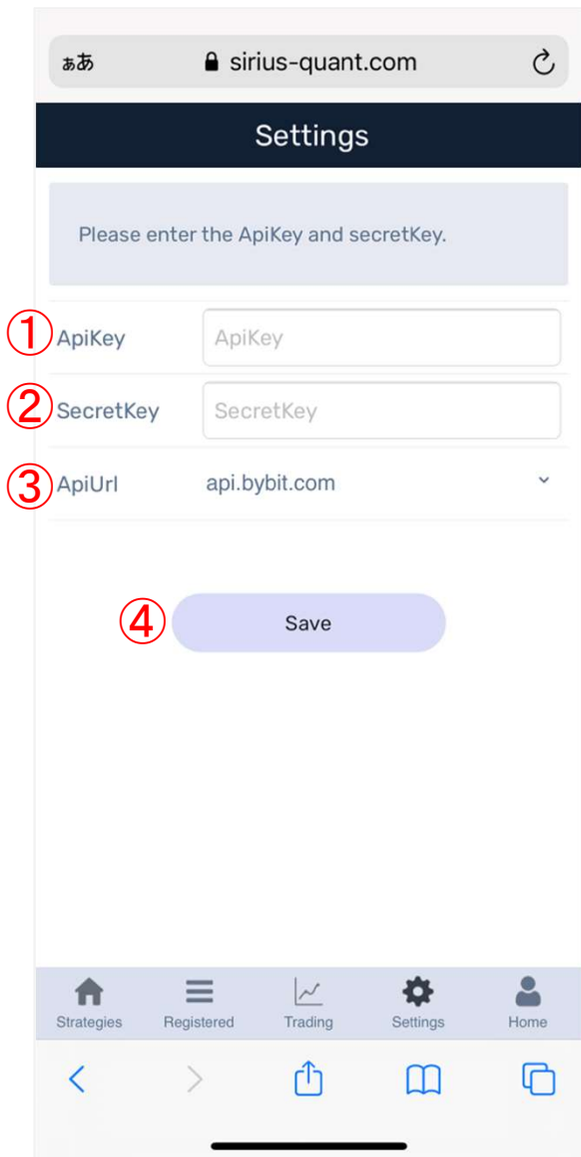
5. How to register API key on SIRIUS Quant



Register the created key in SIRIUS Quant and set it so that it can be linked with Bybit.

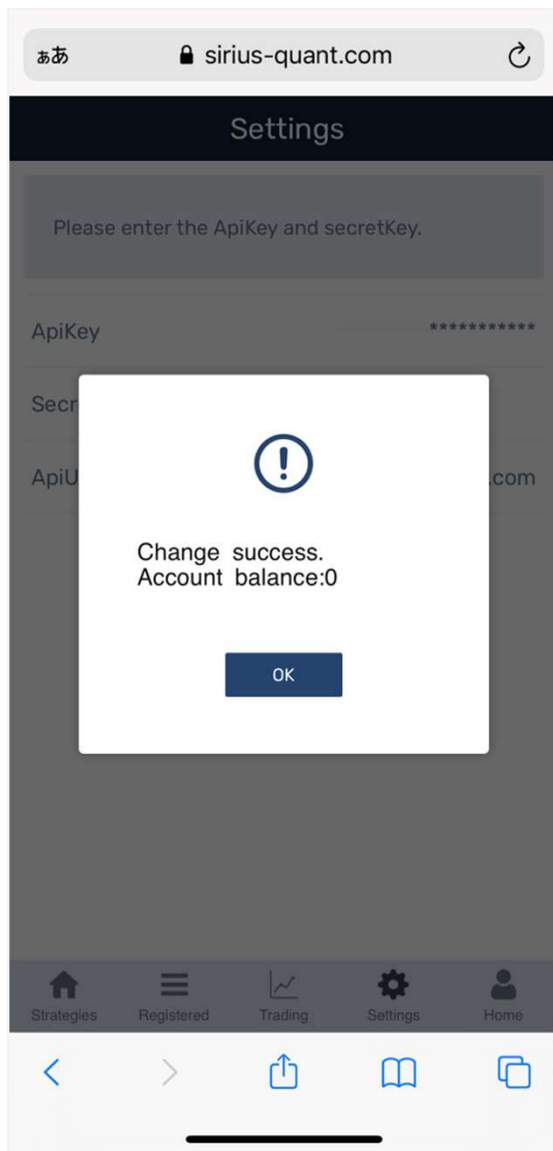
Log in to SIRIUS Quant (sirius-quant.com).

Next, click "Trade settings" in the red frame.



After clicking "Trade settings", a pop-up will appear. Please prepare the "API key, secret key" created on the Bybit screen.

- ① Enter ApiKey API key.
- ② Secret Key Enter the secret key.
- ③ Select ApiUrl api.bybit.com.
- ④ After filling in all, press the OK button.



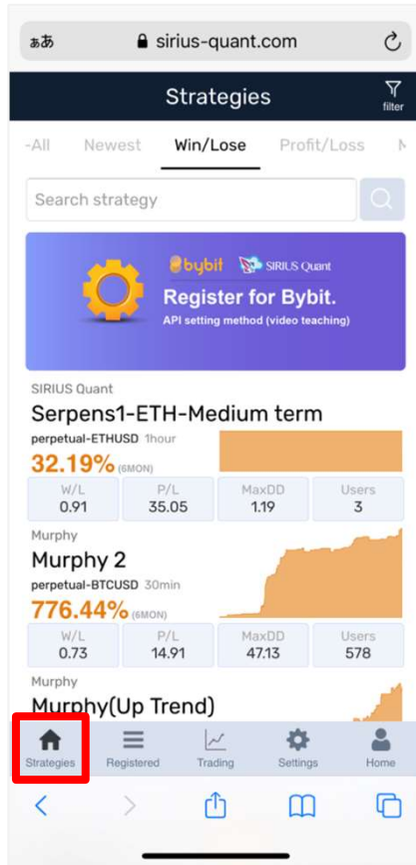
When "Change success." Is displayed, the API settings are complete.

The number after "Account balance:" indicates the amount of funds in your Bybit account.

Next, we will explain how to operate the strategy with SIRIUS Quant.

6. How to running the strategy with SIRIUS Quant

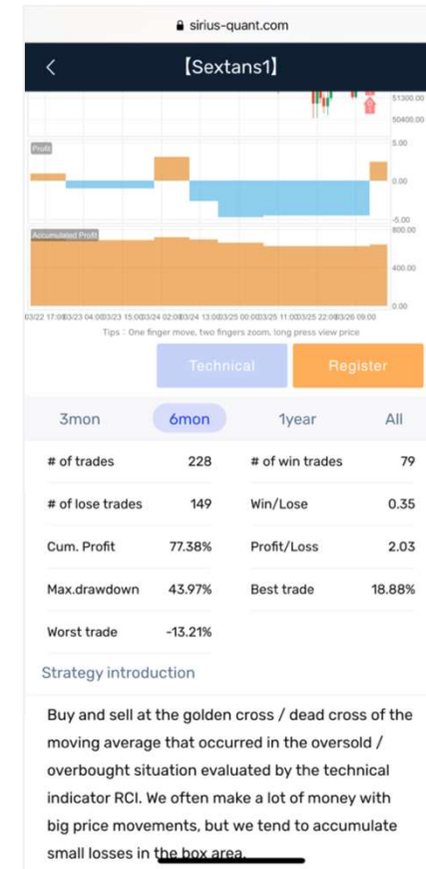
 To activate your strategy, you will need to transfer your BTC to your Bybit account.

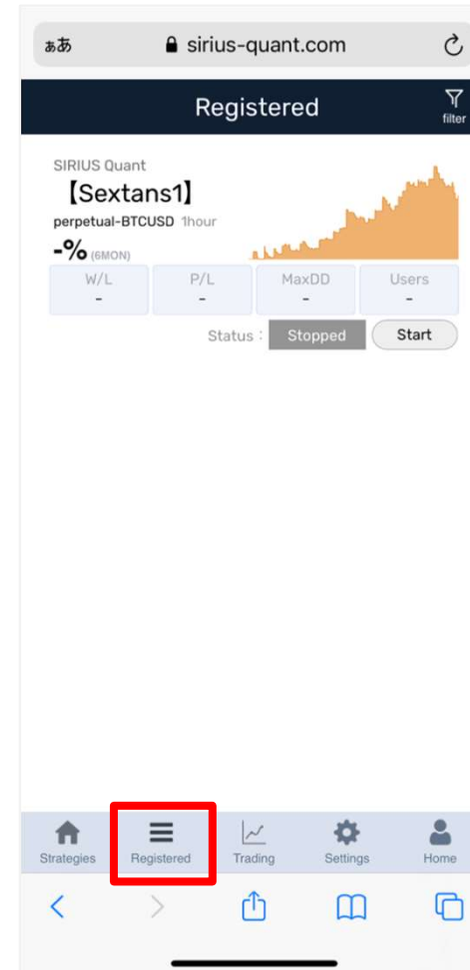
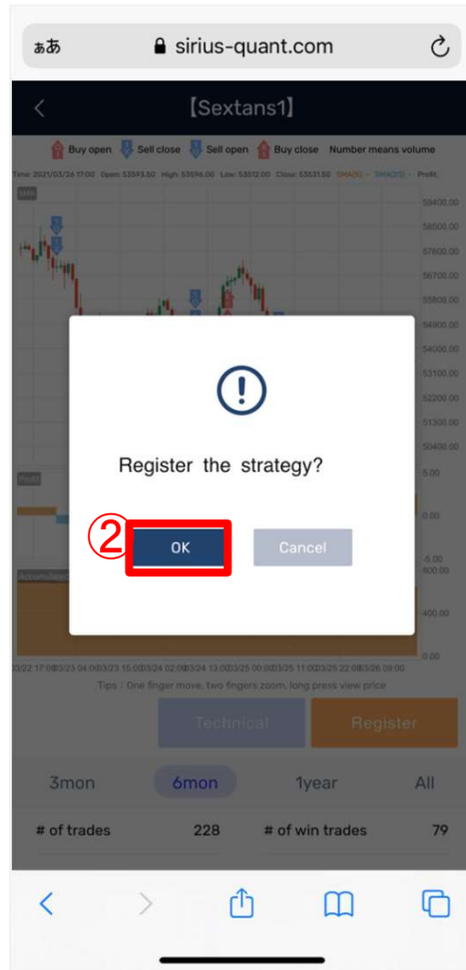
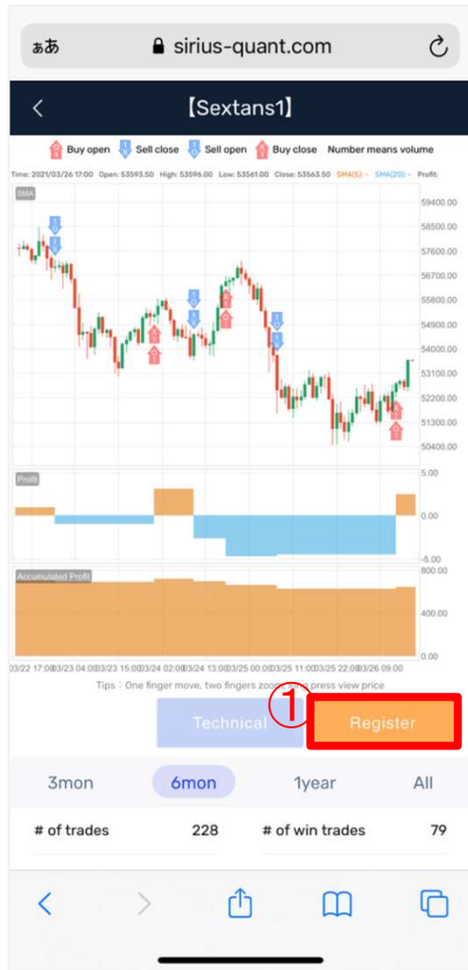


Click on strategies in the red frame to display a list of strategies.
Click on the strategy you are interested in.



You can check detailed information by clicking the strategy on the strategy list screen.
There is also information at the bottom of the screen, so scroll up to check.





After deciding the strategy you want to operate, tap the strategy from the strategy list screen and click ① “Register”.

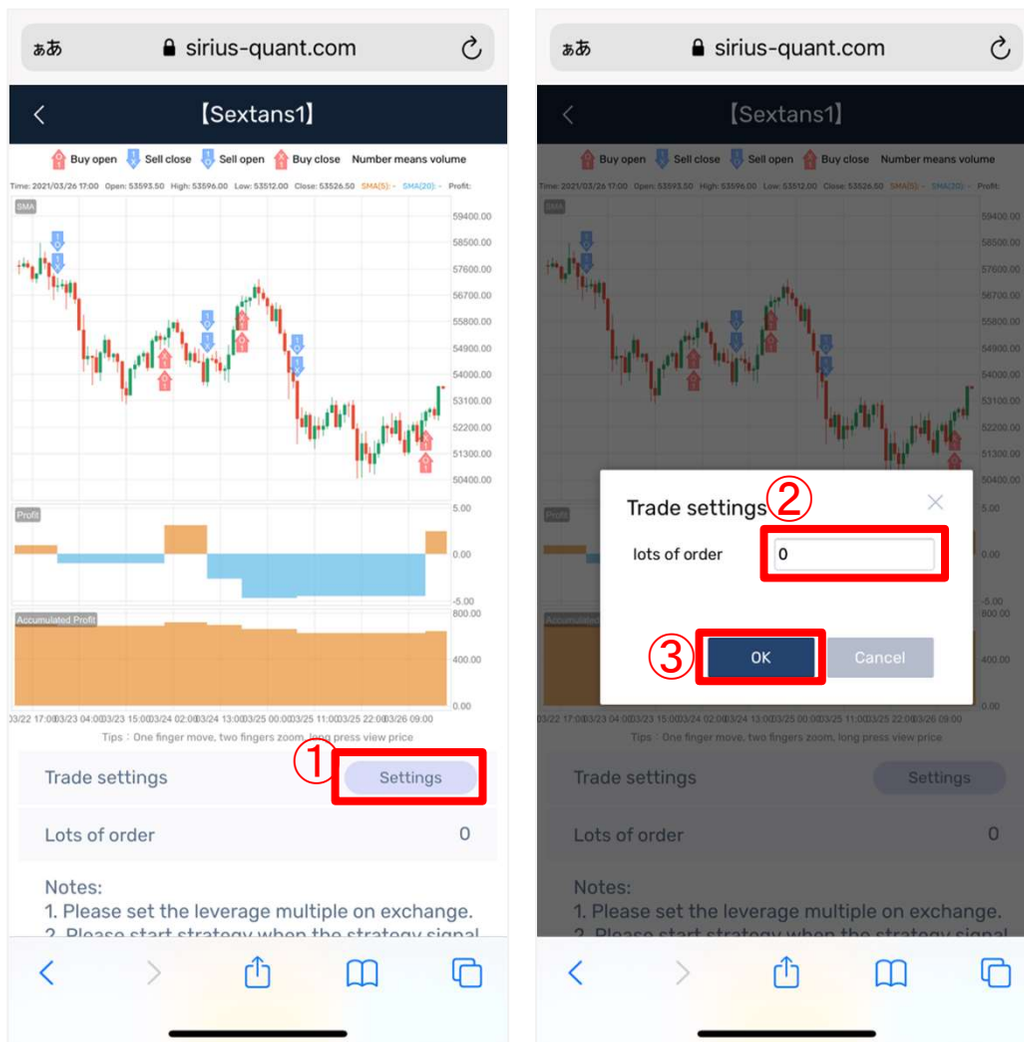
After clicking, a pop-up will be displayed.

Click ② “OK” to register the strategy.

When you register the strategy you want to start, it will be displayed in Registered in the red frame.

Before starting the strategy, we will set the lot and leverage.

7. Lot Setting with SIRIUS Quant

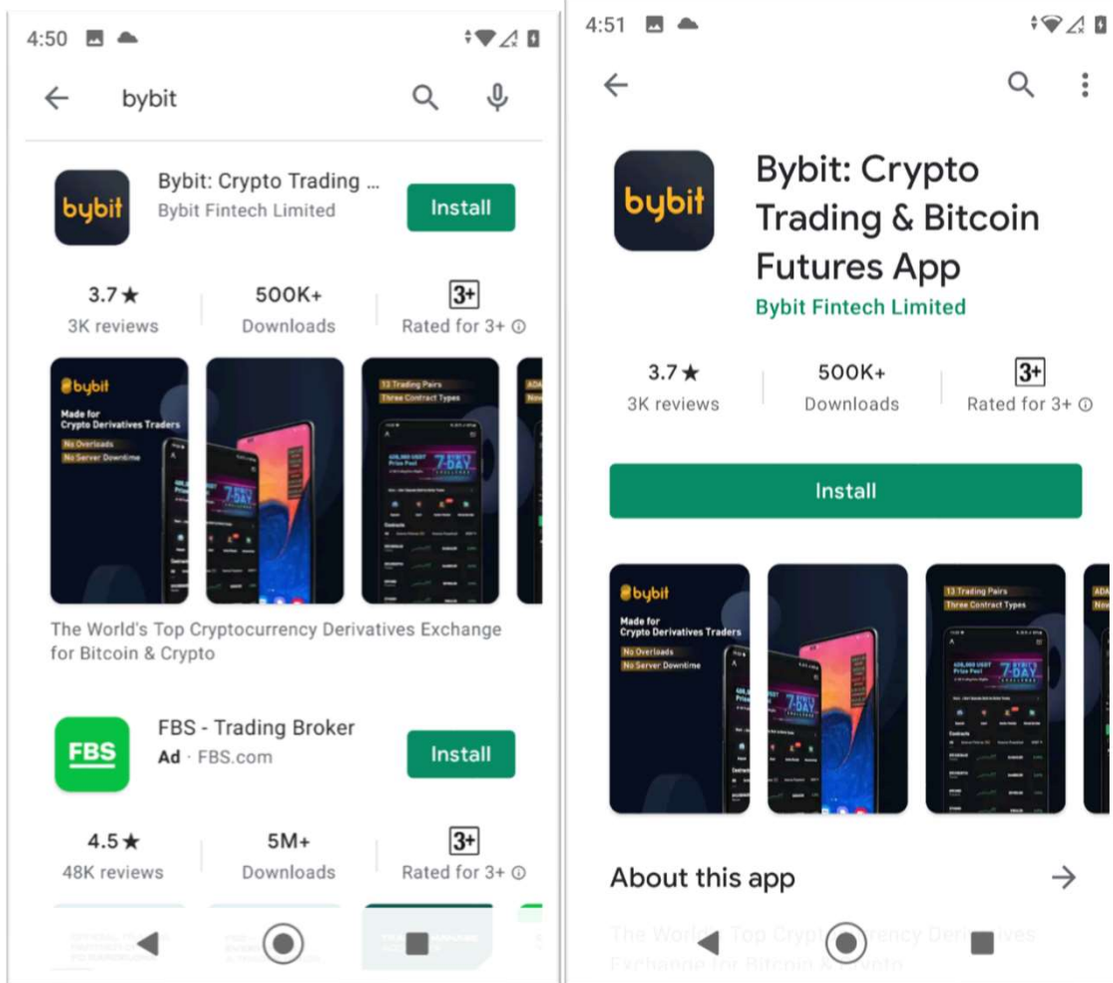


First, set the lot with SIRIUS Quant. Lot settings are made on the registered strategy chart screen displayed on the “Registered” screen.

See the previous page for how to register on the Registered screen. Click the ① setting button in the red frame. A pop-up will be displayed. Enter ② the number of lots you want to set and ③ click “OK” button.

Lots are calculated in dollars. **Example)** If you enter 300, it means a transaction worth \$ 300. Therefore, if the leverage is 5 times, 60 dollars will be treated as margin. In other words, you can trade BTC worth \$ 300 for \$ 60. (In this case, of course, BTC equivalent to \$ 60 or more must be deposited.)

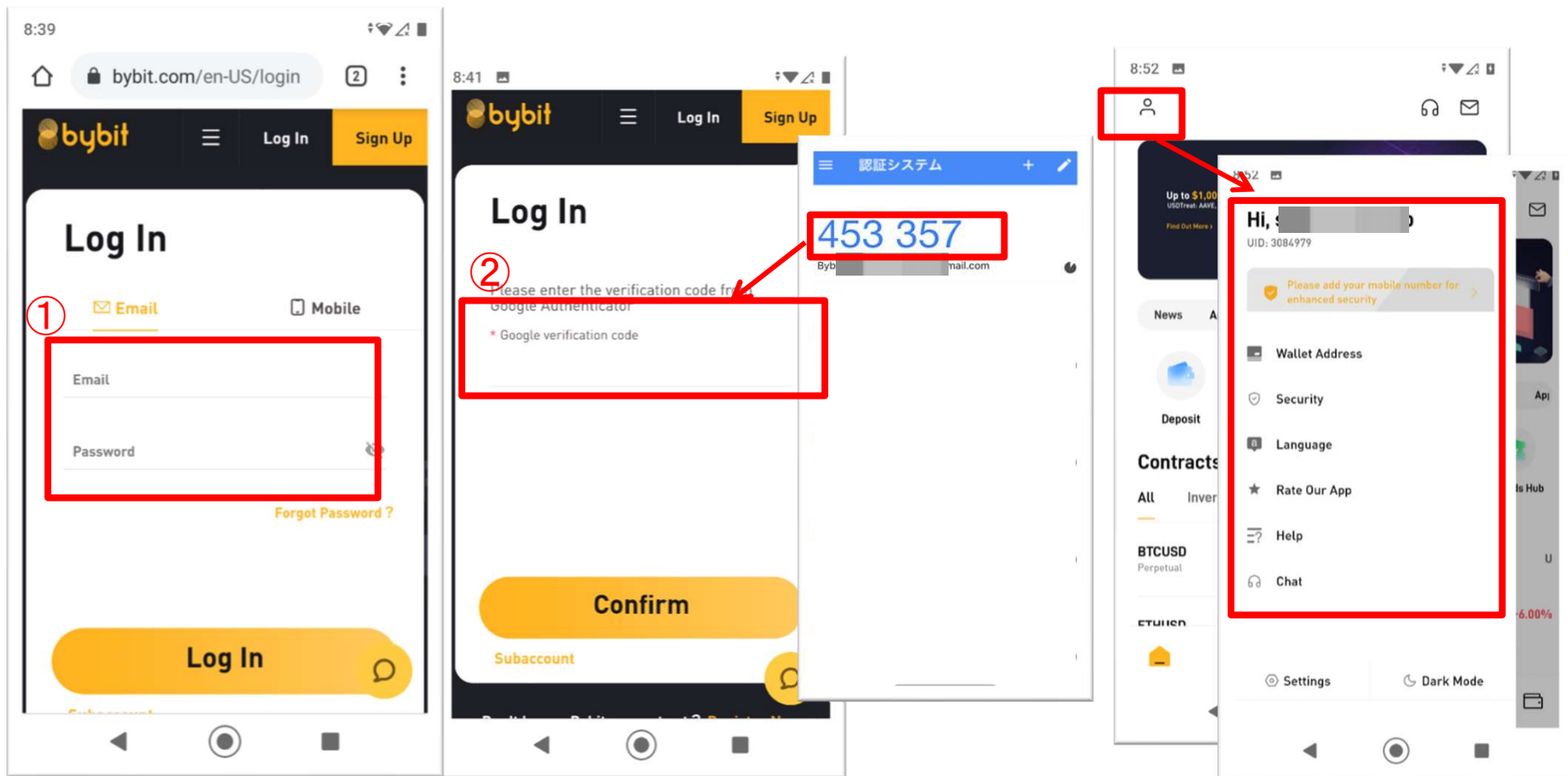
8. Setting Leverage (Set with Bybit)



Leverage is set with Bybit.

Before setting up, let's install the Bybit app.

Open the site where you can install the app on your smartphone, search for "Bybit", and install the official Bybit app.



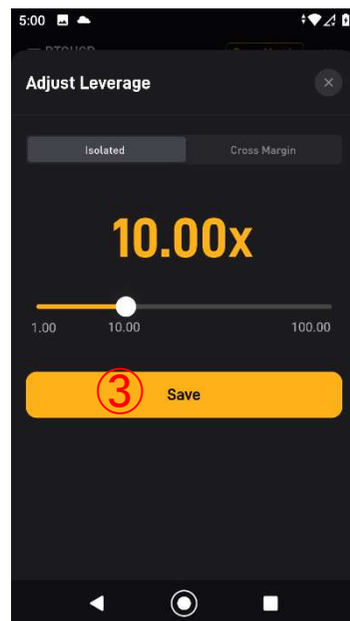
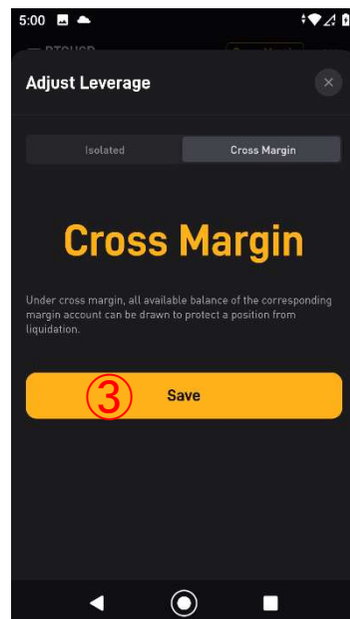
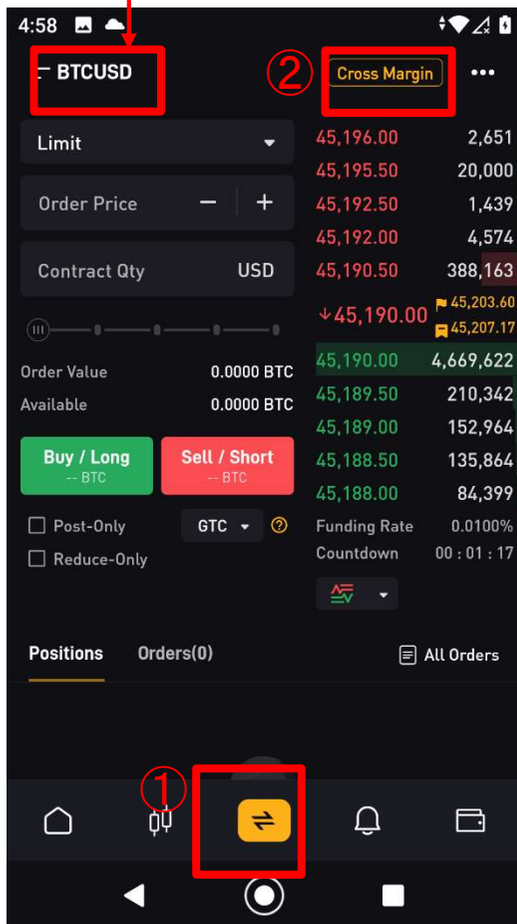
After installing the Bybit app, register.

① When you open the app, the login screen will be displayed, so let's log in.

② You will be asked for a Google verification code, so please check and enter the code.

③ When you can log in, registered email address (mobile number) will be displayed on the screen that appears when you tap the mark on the upper left of the screen.

Please select the inverse indefinite BTCUSD.



We will set the leverage.

First, tap ① ⇌ in the red frame.

The upper left of the screen should be the inverse indefinite BTCUSD.

Next, tap the red frame part ② at the top right of the screen to set the leverage.

Once the leverage is decided, click ③ “Save” to complete the setting.

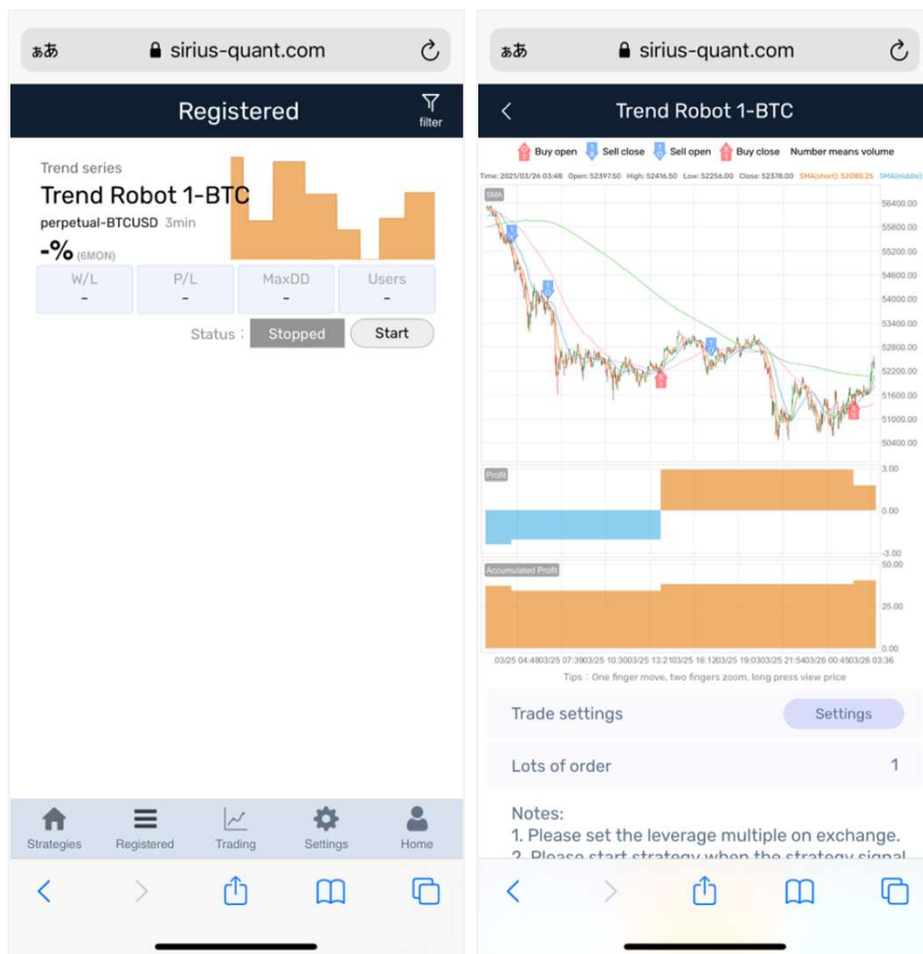
Cross (**Recommended**): All of your account balance will be automatically replenished as margin for your position to avoid clearing. Cross margin is the default setting. If the position is set without leverage, the cross margin will be used automatically. Therefore, the possibility of clearing is less than when using the separation margin.

If cleared, the trader will lose all of his balance.

Separation: The required initial margin has been separated from your account balance. Margins added after that will not be transferred from your account balance to your position.

Separation margins help minimize clearing losses, as the maximum amount lost by clearing is the initial margin for that position. For highly leveraged positions, you can quickly profit from market volatility. Conversely, if the market is not moving as expected, it is more likely to be liquidated.

9. Precautions when running strategy



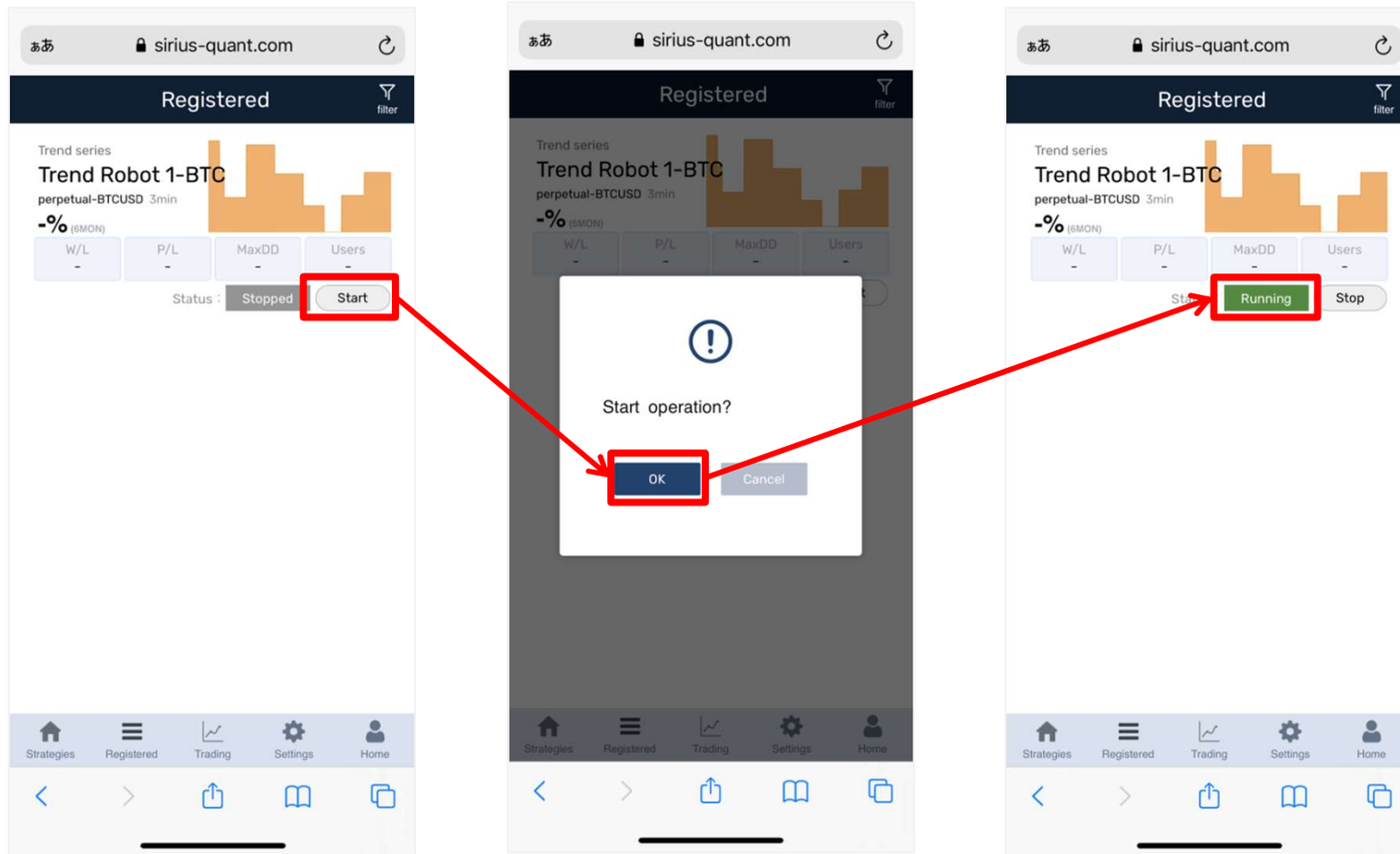
After setting the lot number and leverage from each screen, open the Registered screen again. After that, if you press the start button, the strategy will work, but please read the notes before running the strategy.

Meaning of "○" "×" "Arrow" displayed on the strategy chart

- : Entry
- ×: Settlement
- ↑: Buy (buy / long)
- ↓: Sell (sell / short)

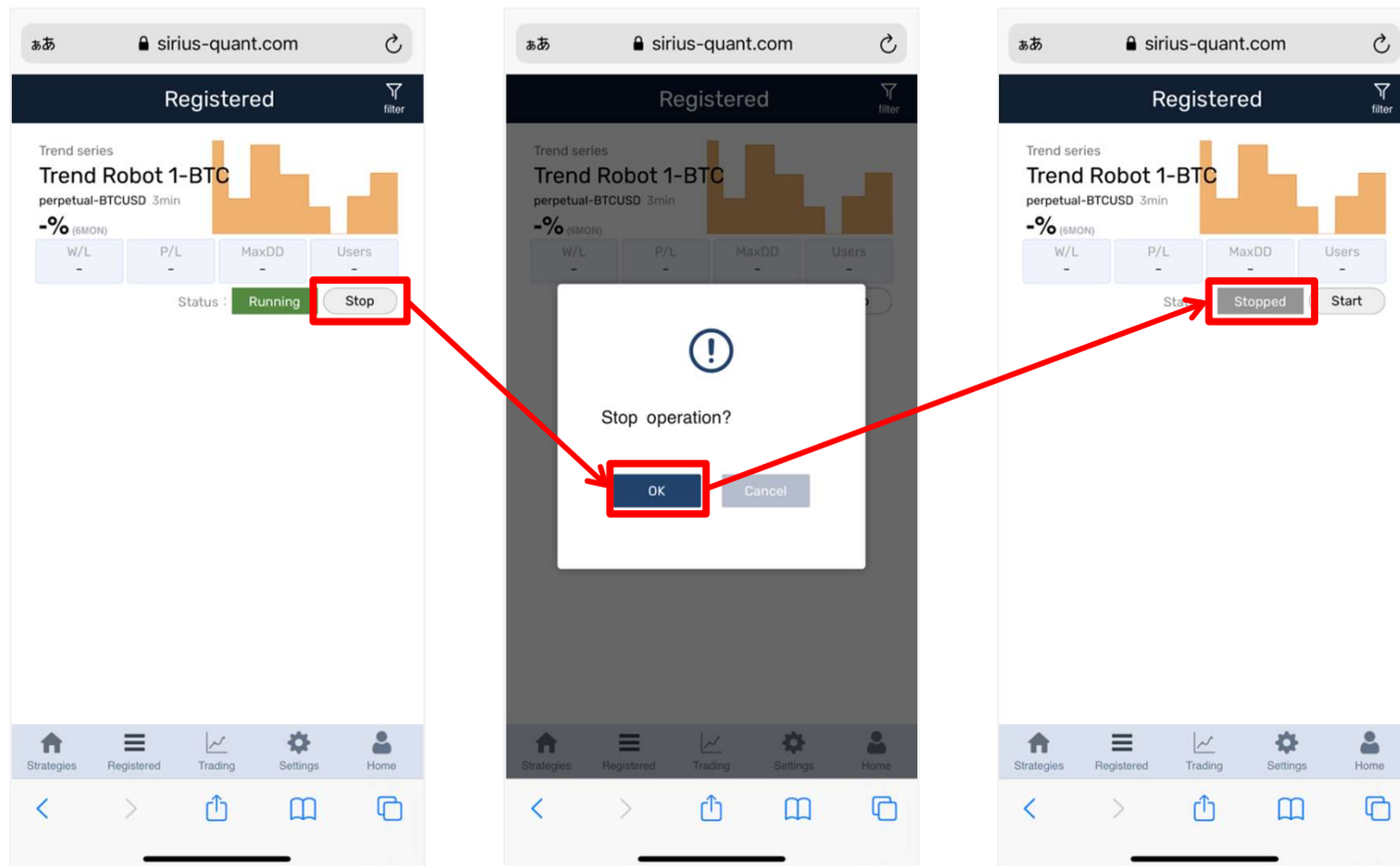
It is recommended to activate the strategy when the latest arrow on the far right of the chart is x. No manual position adjustment is required after activation.

When the latest arrow on the far right of the chart is ○, the strategy already has a position, and if you activate the strategy at that time, you will need to manually order the same position as the chart.



Click "Start" for the strategy you want to launch and a pop-up screen will appear. Click "OK" to launch the strategy. If you see green "Running", your strategy is running. If you want to stop the strategy, click Stop.

10. Stop the strategy



Click Stop and a pop-up screen will appear. Press OK.
If you see Stopped above the start button, your strategy is stopped.

Since it is just a stop of the strategy, the position remains in Bybit.