

Bitget
CYCON
Withdrawal



Bitget

Sign Up with Bitget to Earn up to \$2,100

New User Pack

Sign up and trade to get **\$2,100**

Join Bitget Telegram Now >
Get help, share ideas, and receive firsthand Bitget news.

Welcome to Bitget

Email Mobile

Email

Password

Referral Code (Optional) v
mgdw

I have read and agreed to the [User Agreement](#)

I have read and agreed to the [Privacy Policy](#)

I am above 18 years old.

Create Account

Or log in with

Connect wallet

Already have an account? [Log in](#)

Step1

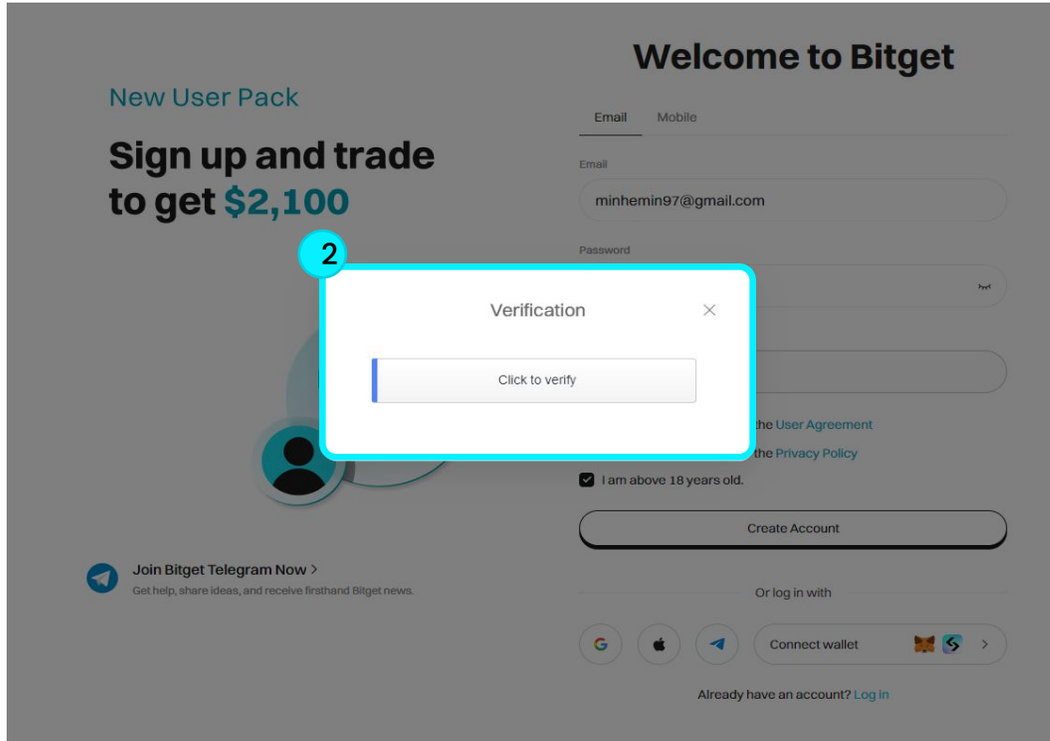
Email: Enter email address

Password: Create a password

Referral Code: If there is no fee discount code, do not enter it.

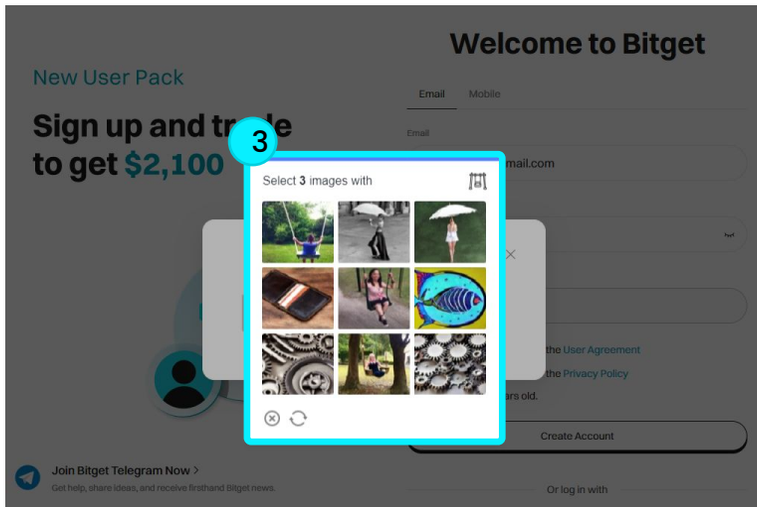
After entering the information step by step, click all checkboxes below and click 'Create Account'.

Bitget Sign Up



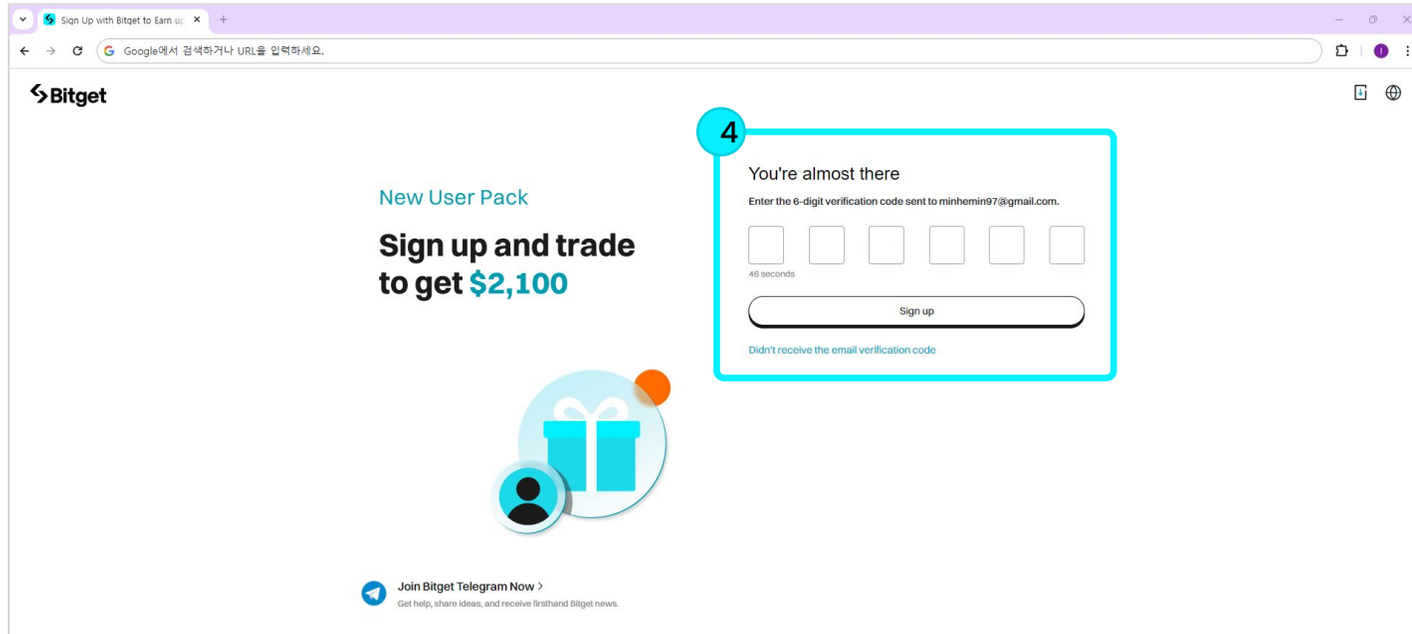
Step2

Click 'Click to verify'.



Step3

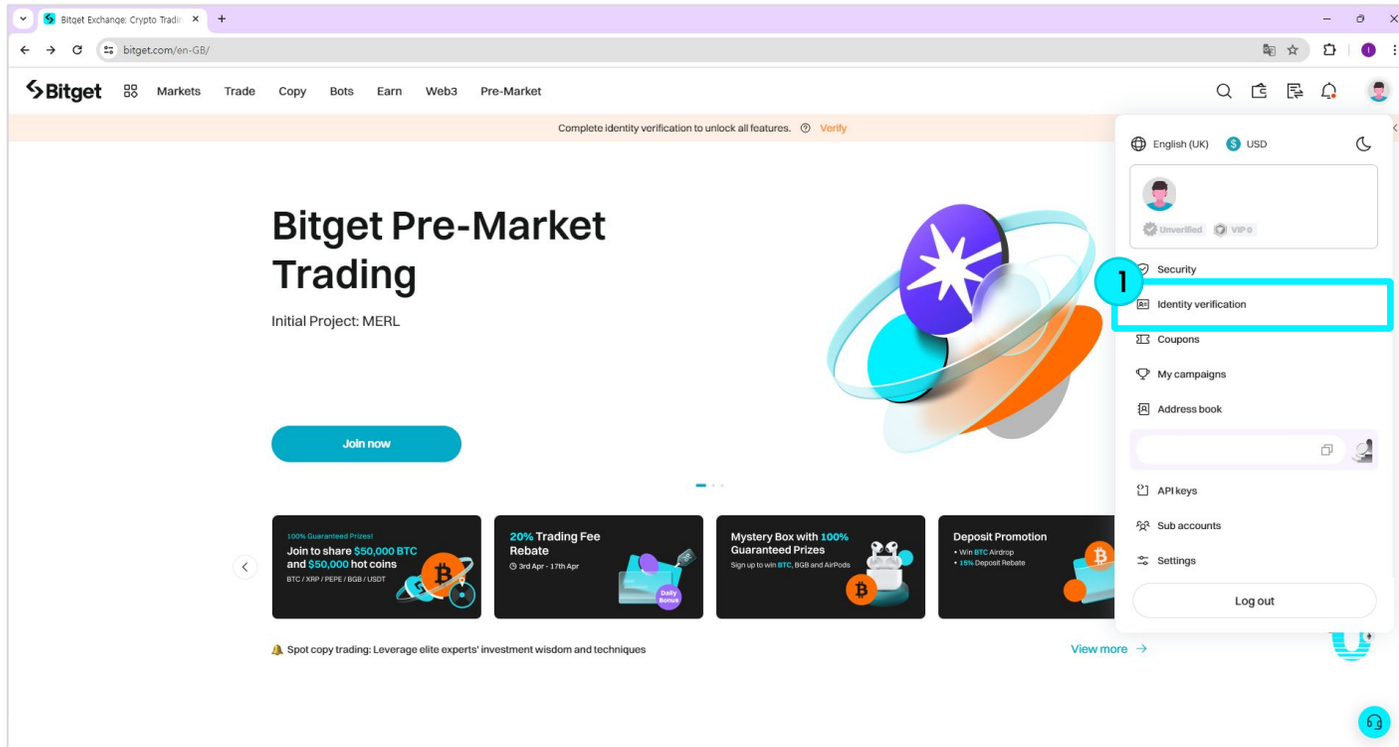
Select three images that match.



Step4

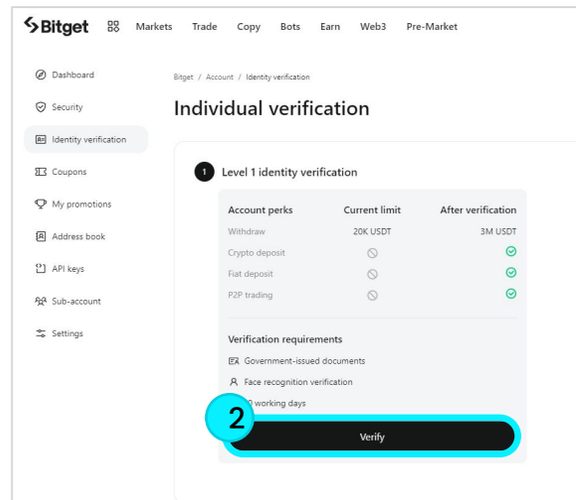
Check and enter the verification code sent to your email. If entered correctly, your Bitget registration will be completed.

* KYC verification is required to enable deposits and withdrawals on Bitget. Please see below for related information.



Step1

Click 'Identity verification'.



Step2

Click the 'Verify' button on the screen.

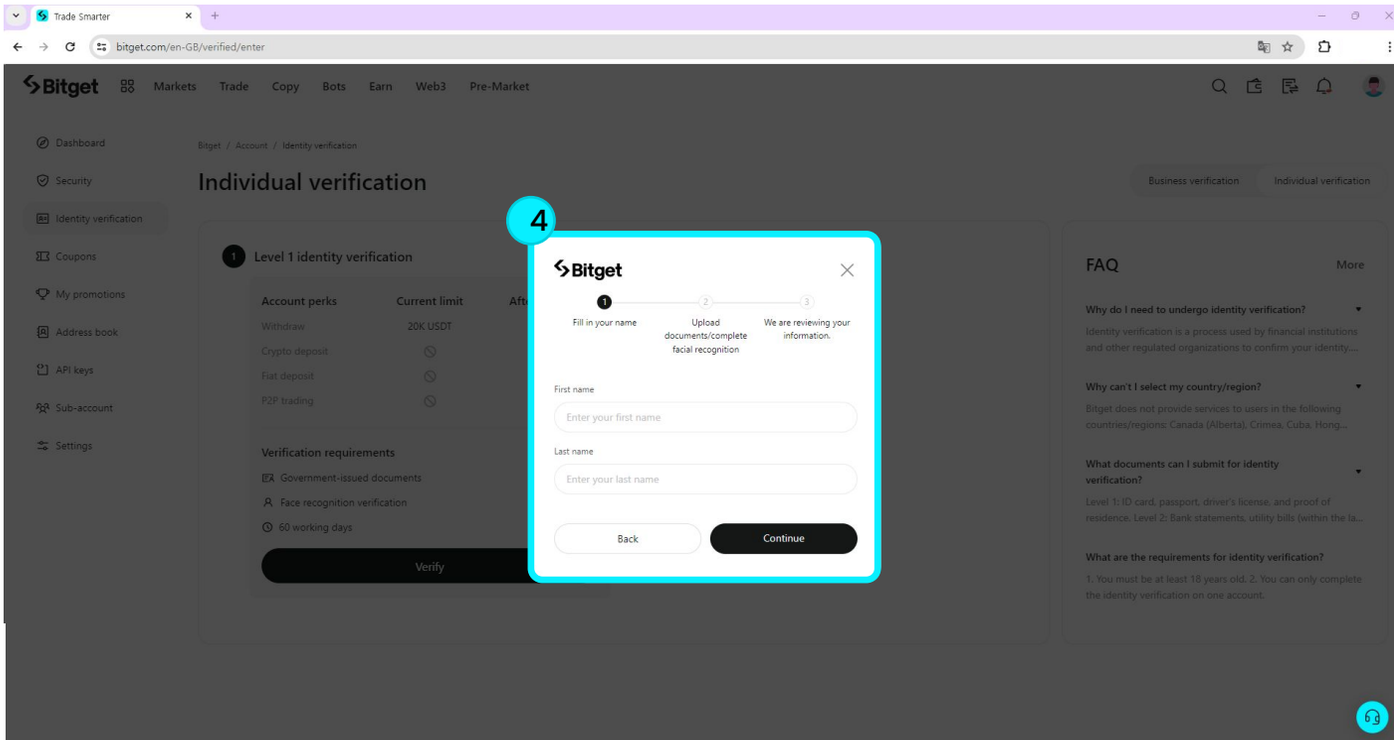
Bitget KYC Verification

The screenshot shows the Bitget KYC verification process. A modal window titled 'Bitget' is open, displaying the 'Level 1 identity verification' form. The form includes a dropdown for 'Issuing country/region' set to 'Korea, South', and radio buttons for 'ID type' with 'ID card' selected and labeled 'Recommended'. There are also options for 'Passport' and 'Driving license'. At the bottom of the modal are buttons for 'Mobile verification' and 'PC'. A red circle with the number '3' is overlaid on the modal. The background shows the Bitget dashboard with various menu items like 'Dashboard', 'Security', 'Identity verification', 'Coupons', 'My promotions', 'Address book', 'API keys', 'Sub-account', and 'Settings'.

Step3

Select either your resident registration card, passport, or driver's license and click the 'PC' button.

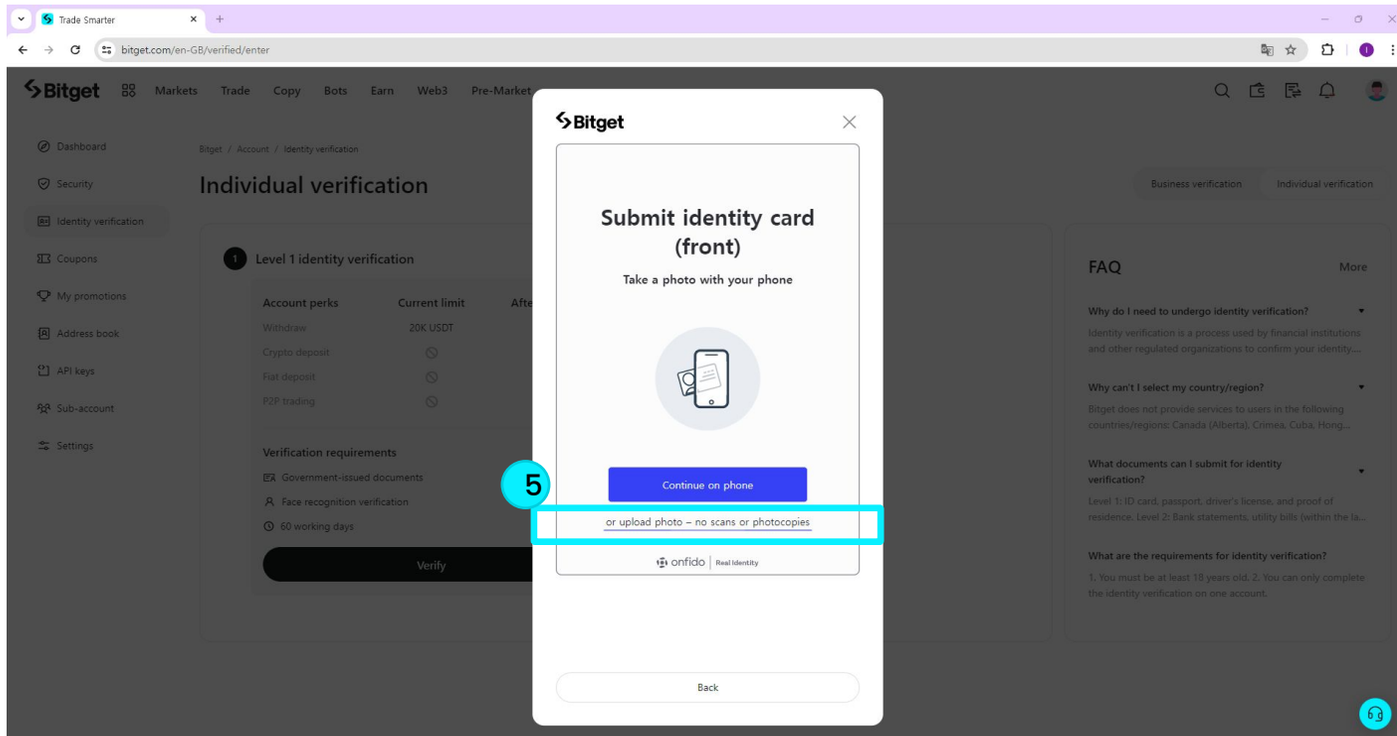
- * The information you enter may vary depending on the authentication method, so please check before proceeding.
- * The information below is based on resident registration card verification.



Step4

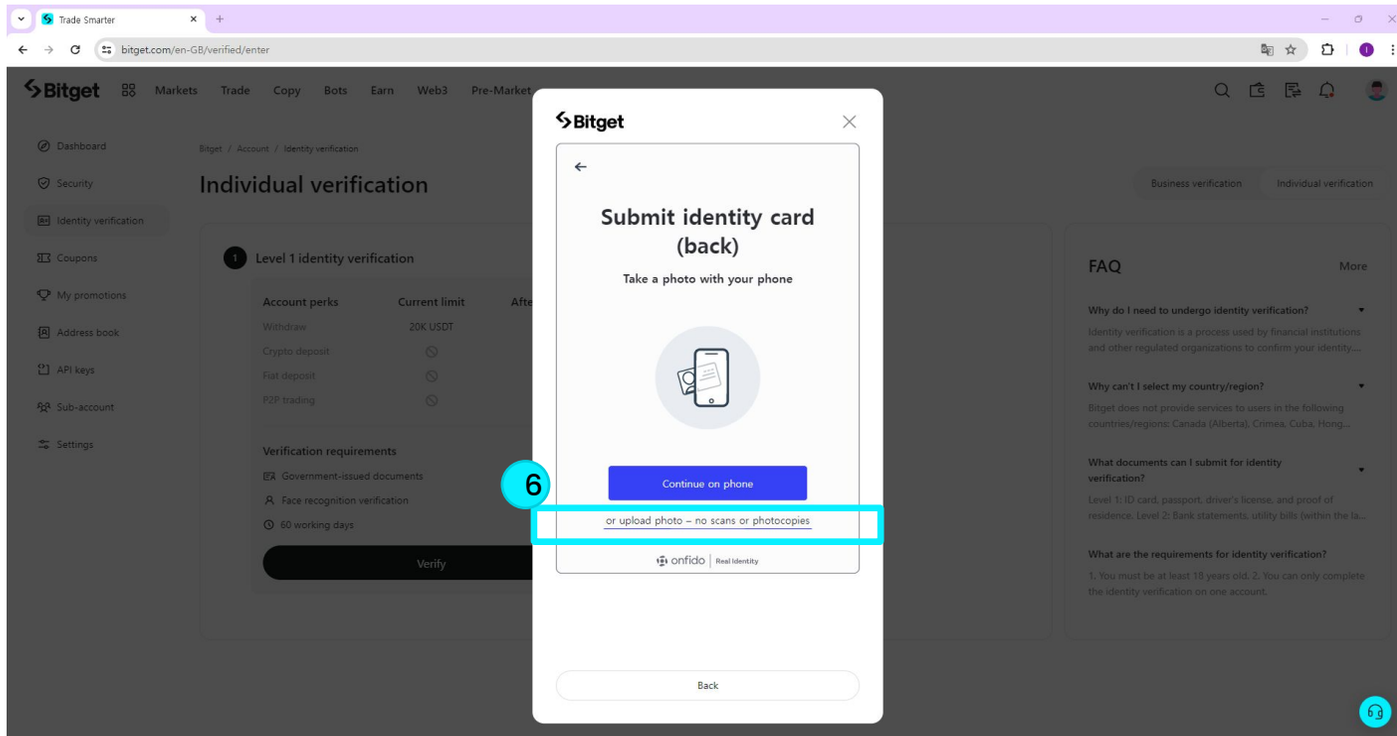
Select either your resident registration card, passport, or driver's license and click the 'PC' button.

- * The information you enter may vary depending on the authentication method, so please check before proceeding.
- * The information below is based on resident registration card verification.



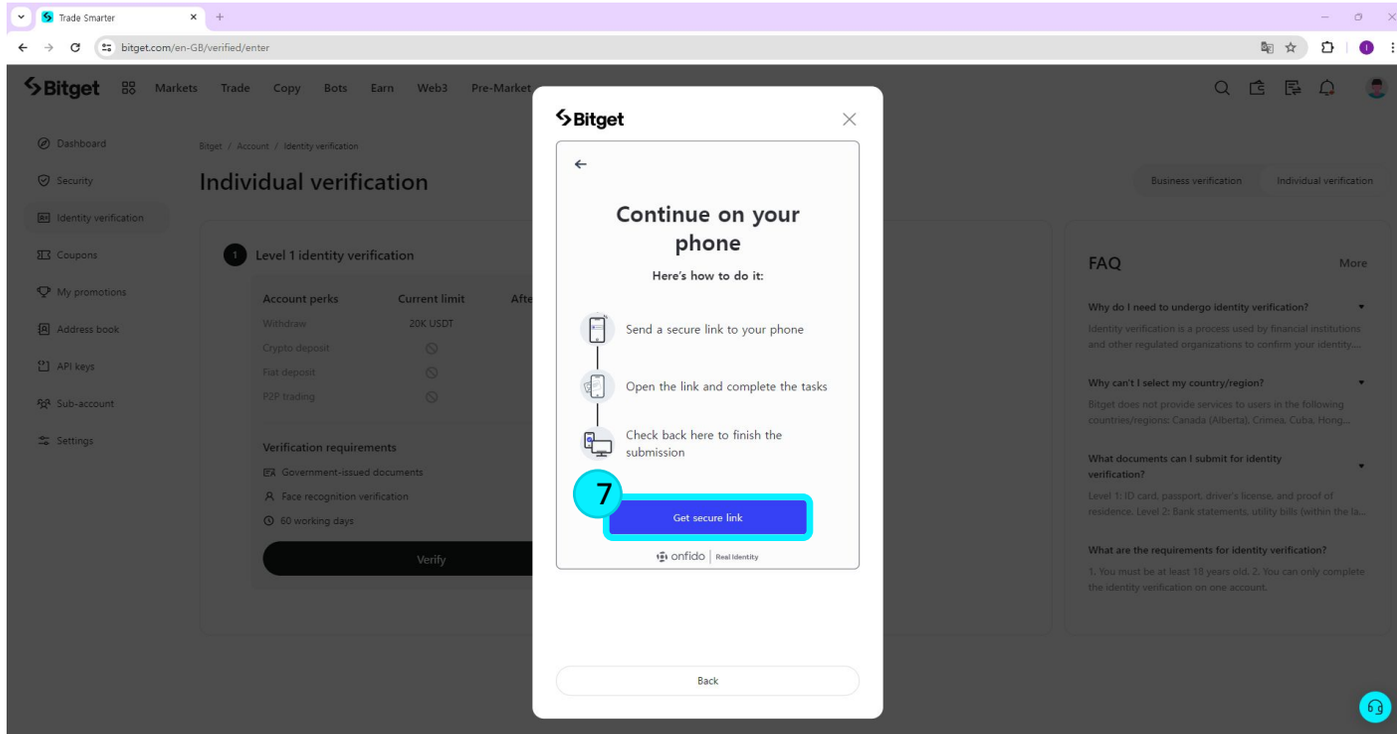
Step5

Click on 'or upload photo – no scans or photocopies' and upload an image of the front of your resident registration card.



Step6

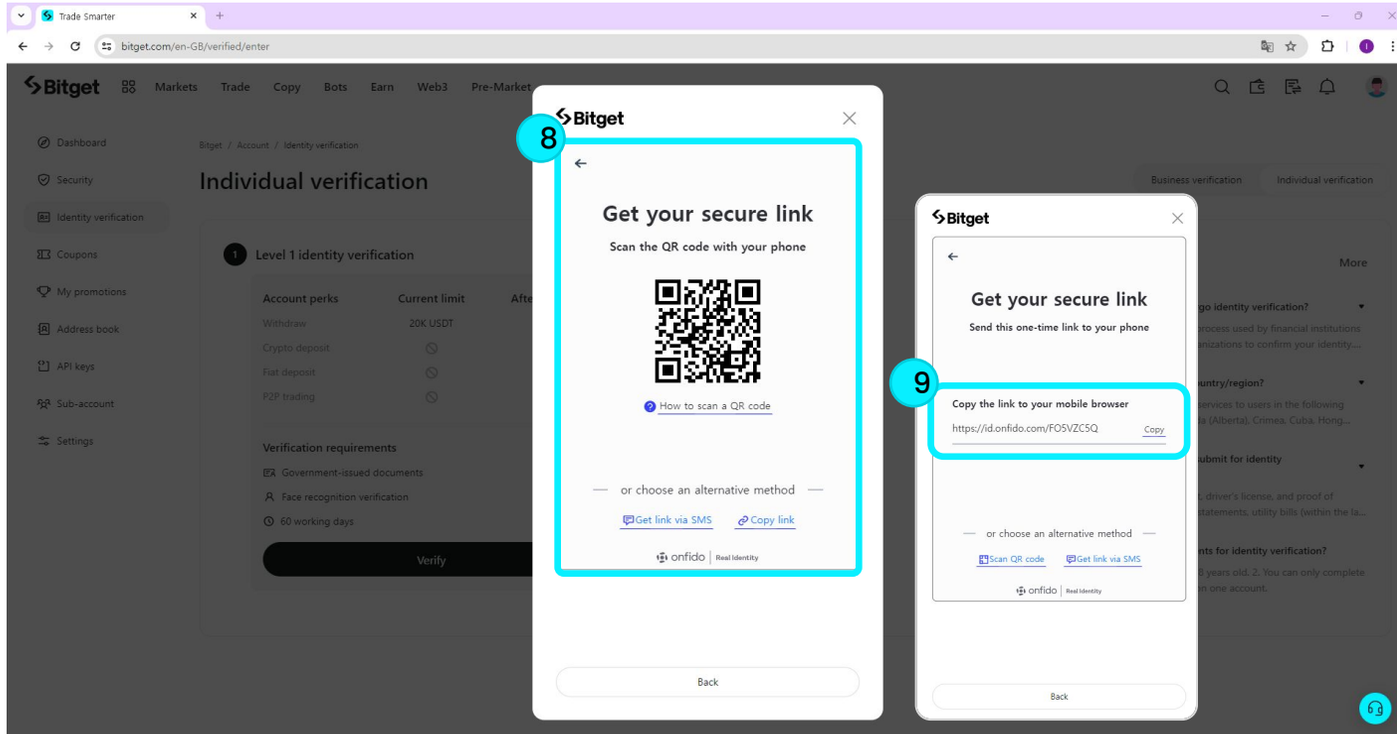
Click on 'or upload photo – no scans or photocopies' and upload an image of the back of your resident registration card.



Step7

Click 'Get secure link'.

Bitget KYC Verification



Step8

Click 'Get secure link'.

Step9

Copy the link and transfer it to your phone.

Bitget KYC Verification

Take a selfie

We'll compare this with your document

Face forward and make sure your eyes are clearly visible

Remove your glasses, if necessary

←

Allow camera access

When prompted, you must enable camera access to continue

We can't verify you without your camera

10

Continue Enable camera

onfido | Real Identity

Uploads successful

You can now return to your computer to continue

11

Your computer may take a few seconds to update

onfido | Real Identity

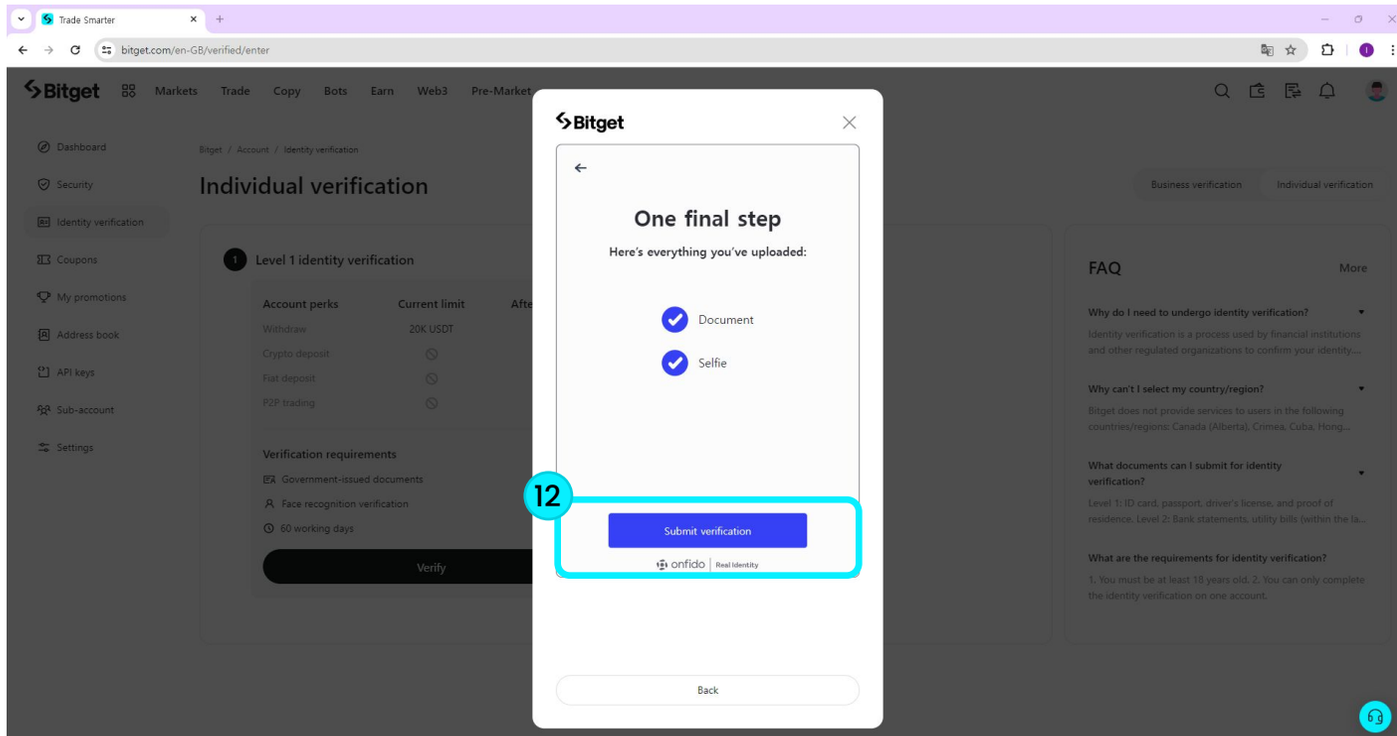
Step10

After connecting the link sent to your phone and clicking the 'Continue' button, the 'Allow camera access' screen will appear. Afterwards, click the 'Enable camera' button.

* Please verify using face ID.

Step11

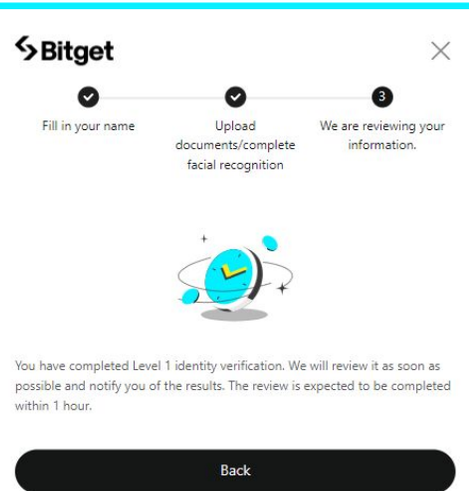
If the process progresses normally, the 'Uploads successful' screen will appear.



Step12

After confirming that the PC screen has changed, click the 'Submit verification' button.

13



Step13

If the information you entered is correct, KYC verification will be completed.

* KYC verification time is random.

Bitget / Account / Security

Security

Please configure the following verification method(s) as soon as possible:

Passkey

High Security level

Two-Factor Authentication

- Passkey (recommended) Disabled
Your account and trades are safer with a passkey.
[Configure](#)
- Google Authenticator (recommended) Enabled
Google Authenticator codes help guarantee account and transaction security. Changing your bound Google Authenticator will disable payment and withdrawal for 24 hours.
[Edit](#) [Unbind](#)
- Phone number verification Disabled
Phone verification codes help guarantee account and transaction security. Changing your bound phone number will disable payments and withdrawal for 24 hours.
[Edit](#) [Unbind](#)

Advanced Security

- Email verification min****@gmail.com
Email verification codes help guarantee account and transaction security. Changing your bound email will disable payment and withdrawal for 24 hours.
[Edit](#)
- Login password Disabled
The login password helps guarantee account and transaction security. Changing the login password will disable payment and withdrawal for 24 hours.
[Configure](#)
- Fund code Enabled
The fund code helps guarantee account and transaction security. Modifying or deactivating the login verification method will result in a 24-hour suspension of payments and withdrawals.
[Edit](#) [Disabled](#)
- Withdrawal whitelist Disabled
When enabled, you'll only be able to withdraw to whitelisted addresses.
[Enable](#)

* If you have difficulty installing Google OTP in relation to personal security and deposit/ withdrawal services, please set the following as default.

- Fund code - Deposit/Withdrawal Password
- Email verification
- Phone number verification