

~ (For those who are already using the app) Manual for syncing with your app in use ~ 2-3. Additional Settings: App/Smartphone to smartphone

October 1, 2024

About this manual

【Prerequisites】

A valid one-time password is displayed on the smartphone app.

【Target】

- Those who want to add the app to another smartphone.
- Those who are changing their device.

【About settings】

We will configure the settings to synchronize the currently used app with the newly added app. The operation procedure consists of three main steps: Step 1 to Step 3.



Contact

IIMC Inquiries :

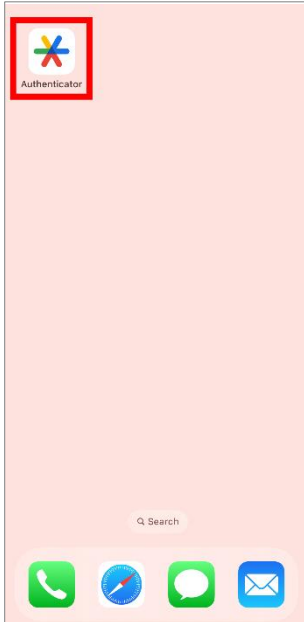
<https://www.iimc.kyoto-u.ac.jp/en/inquiry/?q=ninsho>

Step1: Export

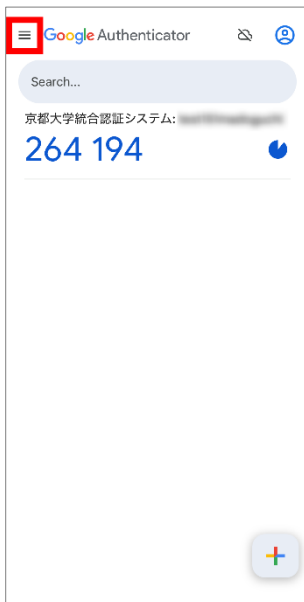
■ Export account information from the currently used app.

iPhone :

① Tap on the app (Authenticator).

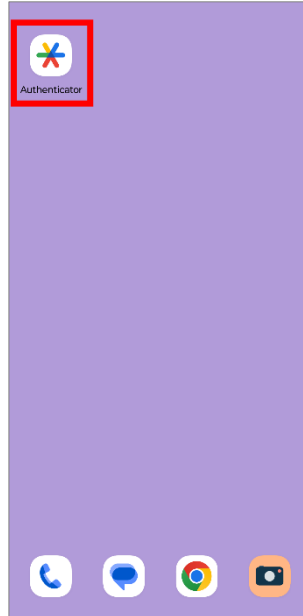


② Tap the "≡" icon in the top left corner.



Android :

① Tap on the app (Authenticator).

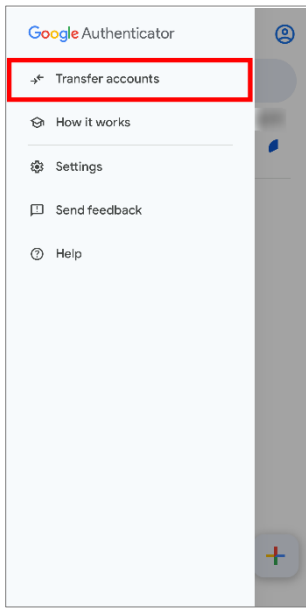


② Tap the "≡" icon in the top left corner.

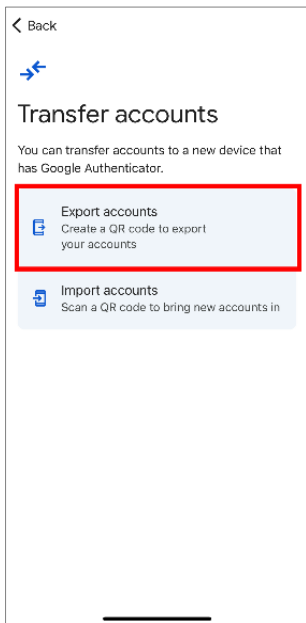


iPhone :

③ Tap “Transfer accounts”.

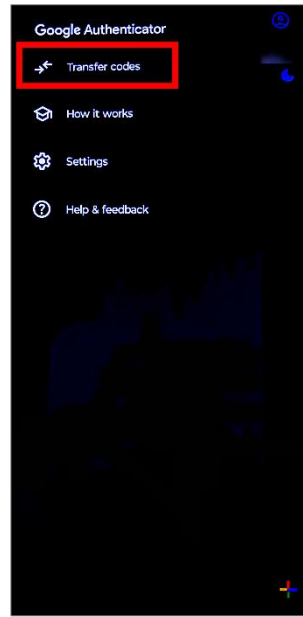


④ Tap “Export accounts”.

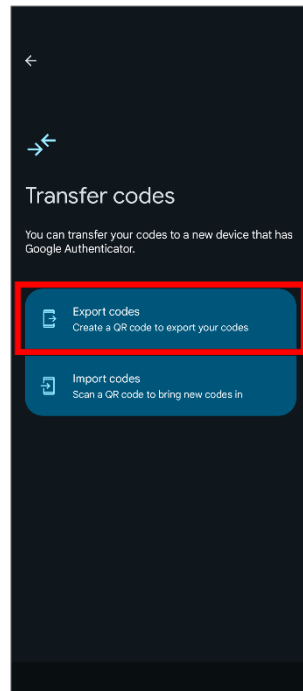


Android :

③ Tap “Transfer codes”.

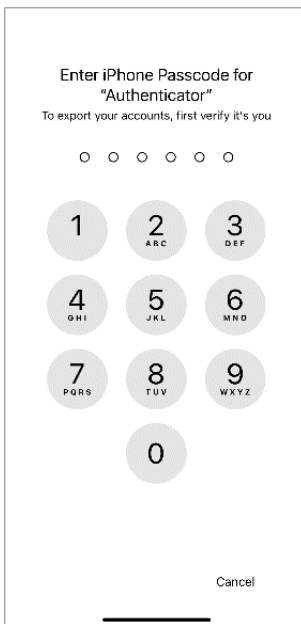


④ Tap “Export codes”.



iPhone :

- ⑤ Unlock using fingerprint authentication or face authentication. Or set on the device Enter your PIN (passcode).



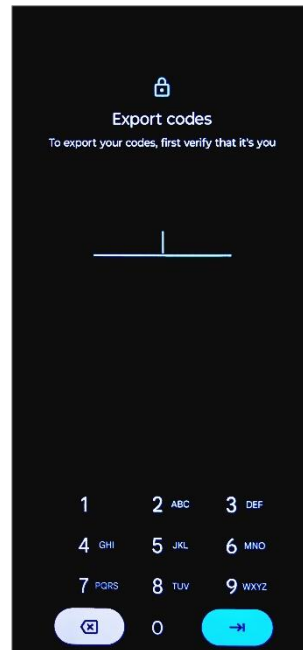
- ⑥ A QR code will be displayed.



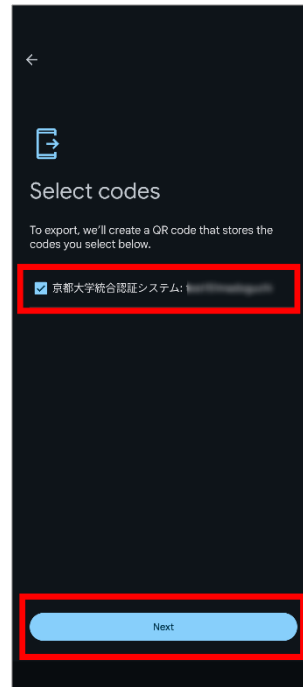
- Proceed to Step 2. This QR code will be used when importing.

Android :

- ⑤ Unlock using fingerprint authentication or face authentication. Or set on the device Enter your PIN (passcode).

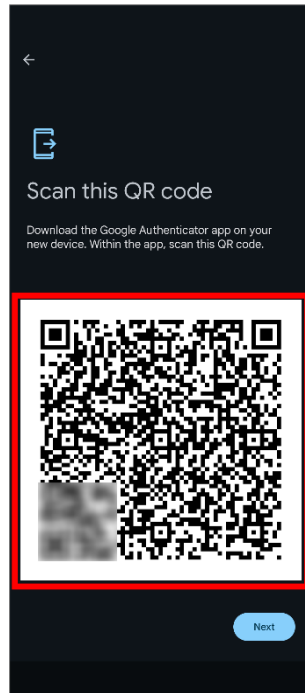


- ⑥ Check the account and tap "Next".



Android :

⑦ A QR code will be displayed.



➤ Proceed to Step 2. This QR code will be used when importing.

Step2: Import

■ Import account information to the app on your new device

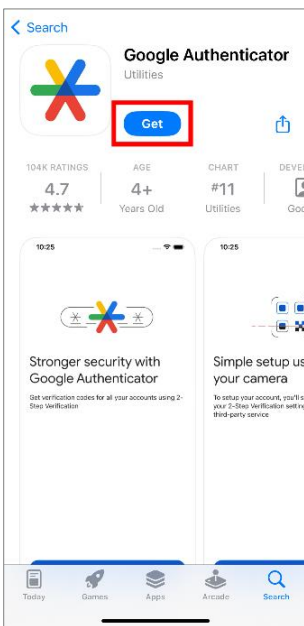
iPhone :

- ① Install the app “Google Authenticator”.

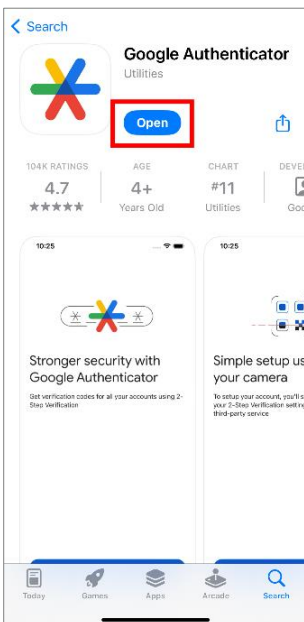
<https://apps.apple.com/jp/app/google-authenticator/id388497605>



- ② Tap “Get”.



- ③ Tap “Open”.



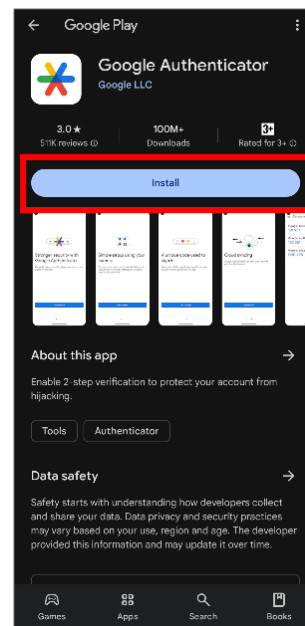
Android :

- ① Install the app “Google Authenticator”.

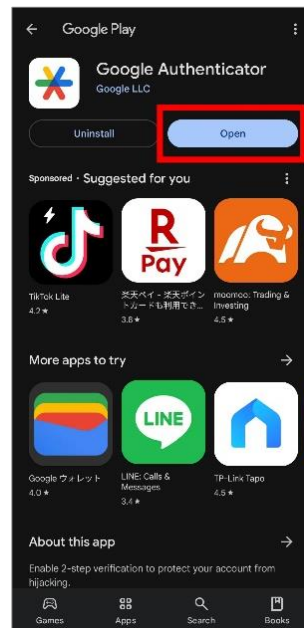
<https://play.google.com/store/apps/details?id=com.google.android.apps.authenticator2>



- ② Tap “Install”.

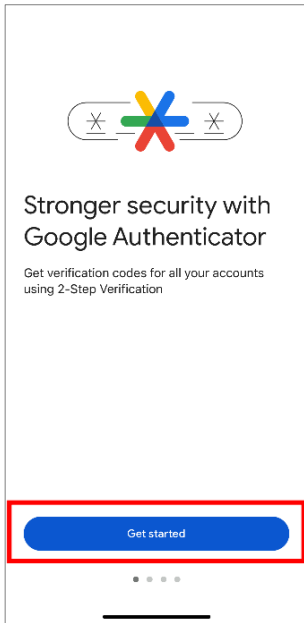


- ③ Tap “Open”.



iPhone :

- ④ Tap “Get start”.



- ⑤ Tap “Use without an account”.

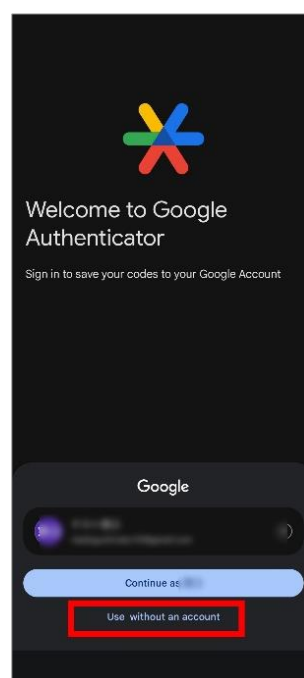


Android :

- ④ Tap “Get start”.

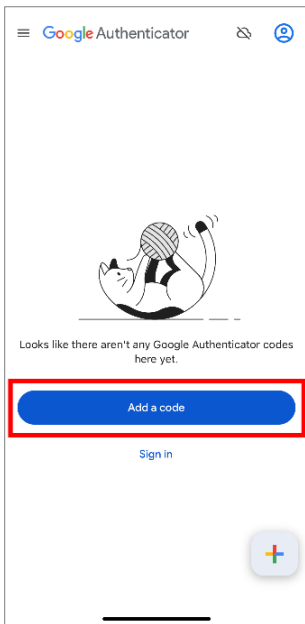


- ⑤ Tap “Use without an account”.

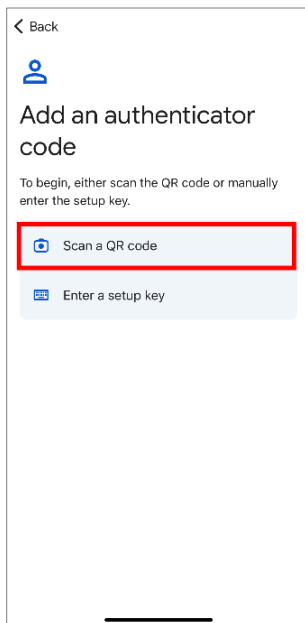


iPhone :

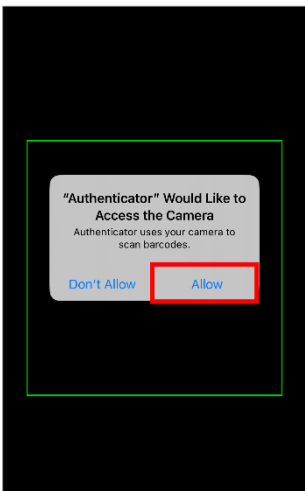
⑥ Tap “Add a code”.



⑦ Tap “Scan a QR code”.

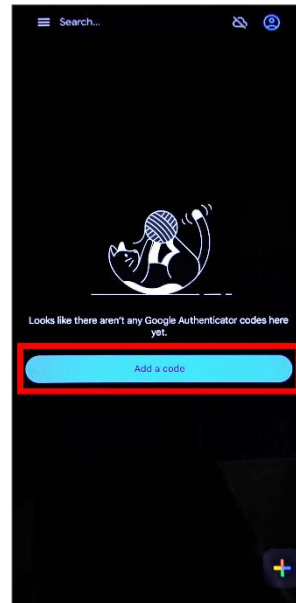


⑧ Tap “Allow”.

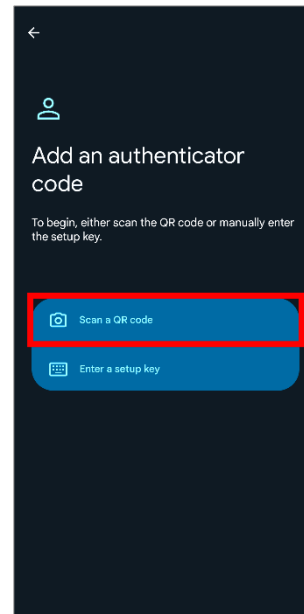


Android :

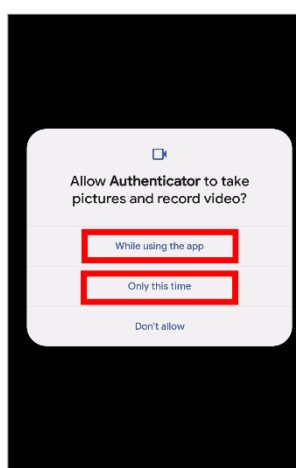
⑥ Tap “Add a code”.



⑦ Tap “Scan a QR code”.

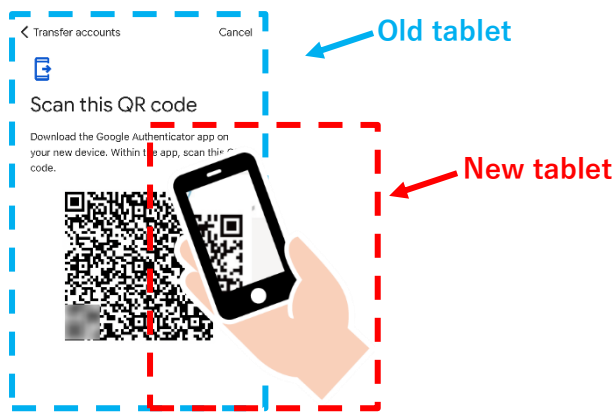


⑧ Tap “While using the app” or “Only this time”.

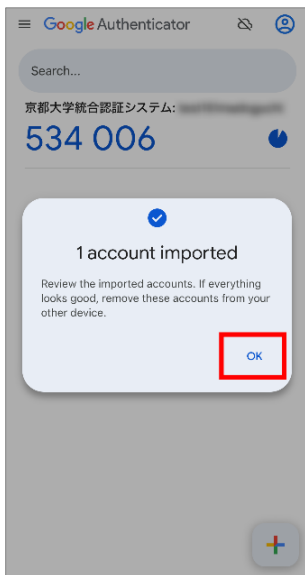


iPhone :

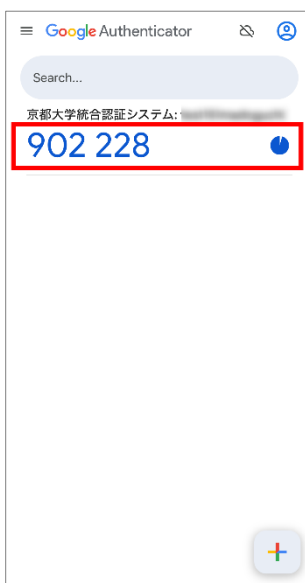
⑨ Scan the QR code.



⑩ Tap "OK".



⑪ A one-time password will be displayed.



➤ If the correct time is not set on your new device, you will receive an error when logging in, so be sure to check that the time is correct.

Android :

⑨ Scan the QR code.



⑩ A one-time password will be displayed.



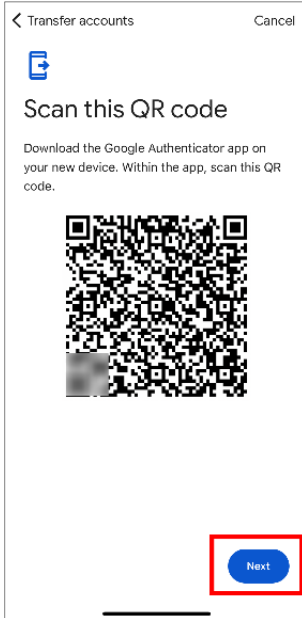
➤ If the correct time is not set on your new device, you will receive an error when logging in, so be sure to check that the time is correct.

Step3: Delete data

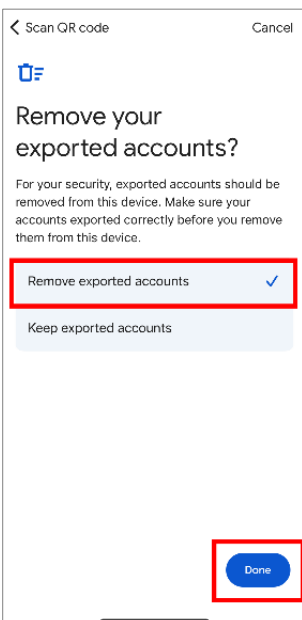
■ Delete settings from your old device.

iPhone :

- ① Return to your old device and tap "Next".

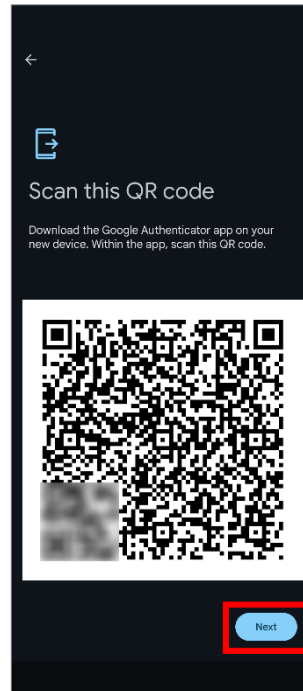


- ② Select "Remove exported accounts" and tap Done.
 - **If you want to keep your account information on your old device, select "Keep exported codes". No further operations are required.**

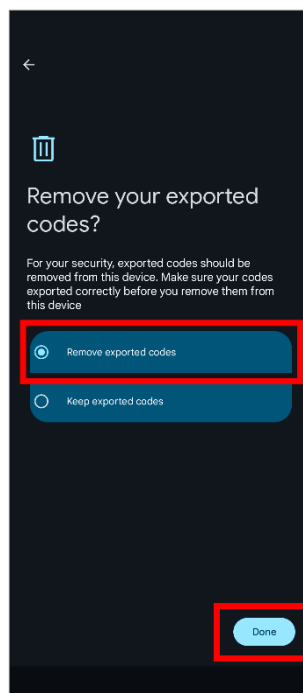


Android :

- ① Return to your old device and tap "Next".

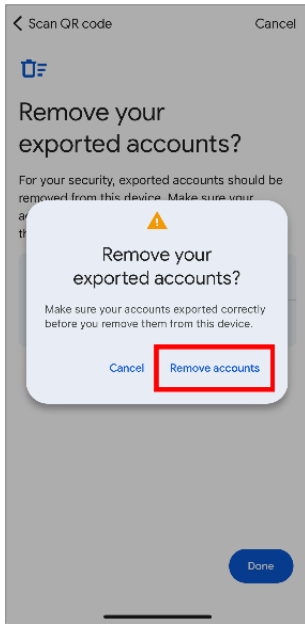


- ② Select "Remove exported codes" and tap Done.
 - **If you want to keep your account information on your old device, select "Keep exported codes". No further operations are required.**

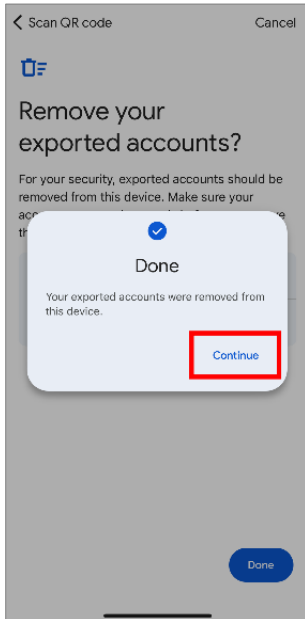


iPhone :

- ③ Tap "Remove accounts".

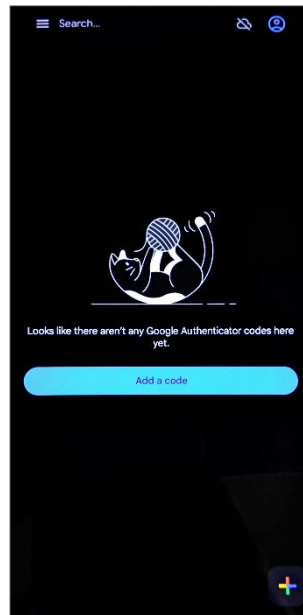


- ④ Tap "Continue".



Android :

- ③ Check that the screen below is displayed and uninstall the app if necessary.



iPhone :

- ⑤ Check that the screen below is displayed and uninstall the app if necessary.

