

~ (For those who are already using the app) Manual for syncing with your app in use ~ 2-4. Additional Settings: App/Browser to Smartphone

November 8, 2024

About this manual

【Prerequisites】

A valid one-time password for the app is displayed in the browser.

【Target】

For those who want to add apps to their smartphones.

【About settings】

These settings are for synchronizing newly added smartphone apps with existing apps.
There are three main operation procedures: Step 1 ~ 3.



Contact

IIMC Inquiries :

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

Step1: Preparation

■ Install the app (Authenticator)

Install Google Authenticator on your smartphone.

Install the app for the first time:

(1) Install the app.

iPhone : 『Google Authenticator』



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

Android : 『Google Authenticator』



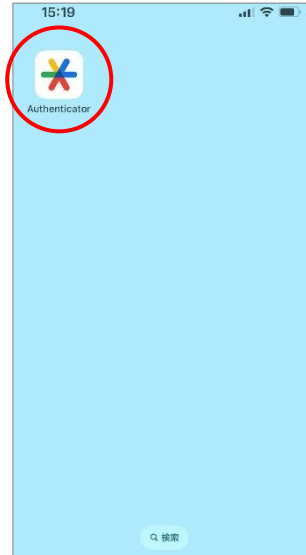
<https://play.google.com/store/apps/details?id=com.google.android.apps.authenticator2>

(2) Tap "Get"→"Open" *Screen for iPhone.



Already installed the app:

(1) Tap the app "Authenticator" *Screen for iPhone.



(2) Tap "+".



Install the app for the first time:

(3) Tap “Start”.



(4) Tap “Use Authenticator without an account”.

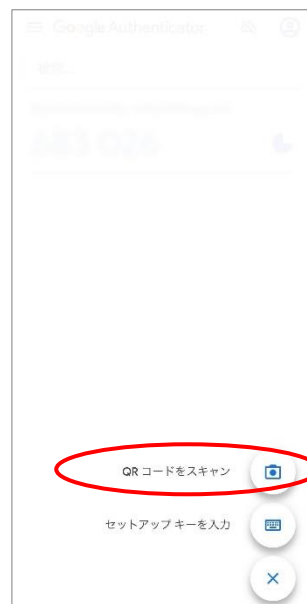


(5) Tap “Add a code”.



Already installed the app:

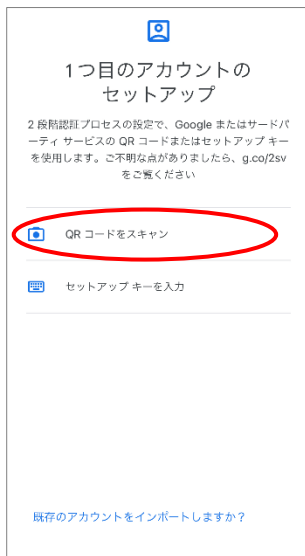
(3) Tap “Scan a QR code” and set scan mode.



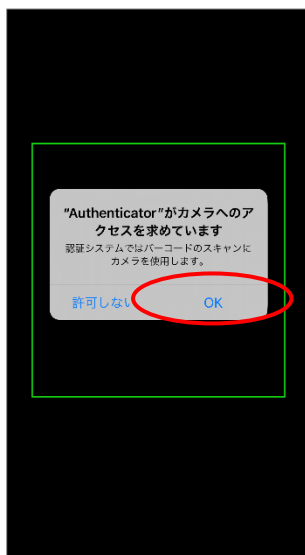
➤ To scan the QR code, go to "Step 2: Settings".

Install the app for the first time:

(6) Tap "Scan a QR code".



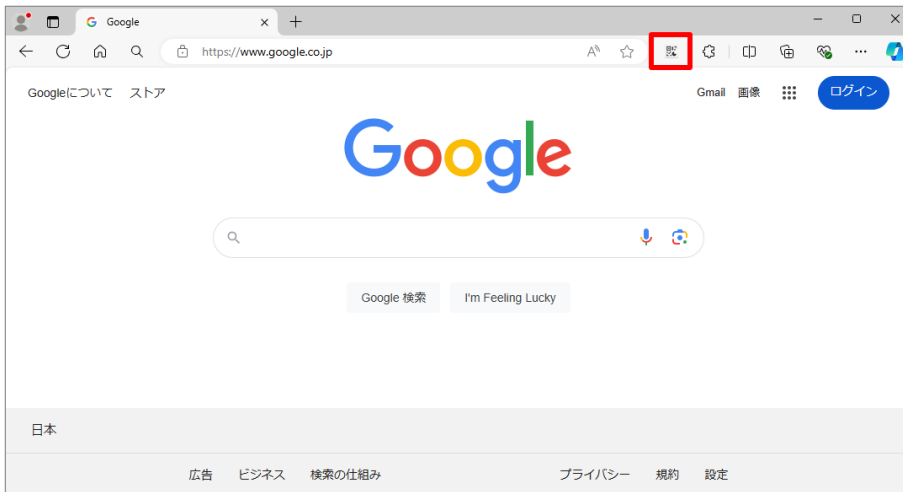
(7) Tap "Allow".



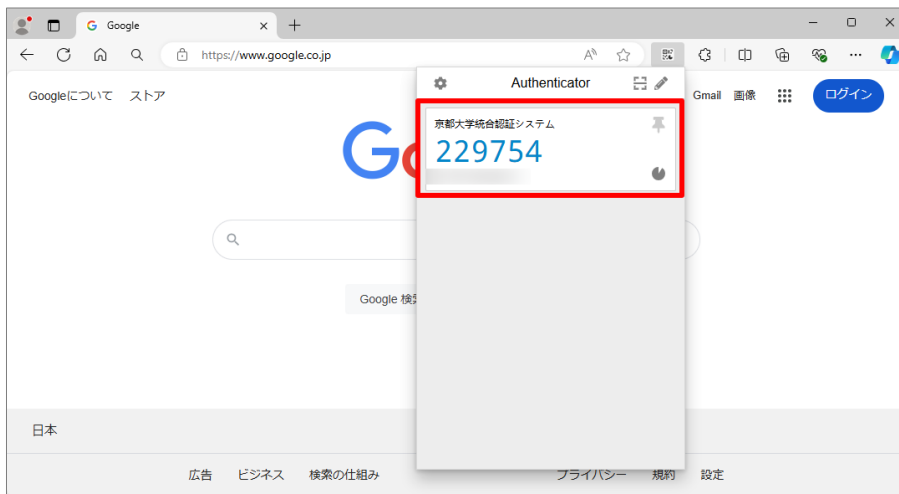
➤ To scan the QR code, go to "Step 2: Settings".

Step2: Setting

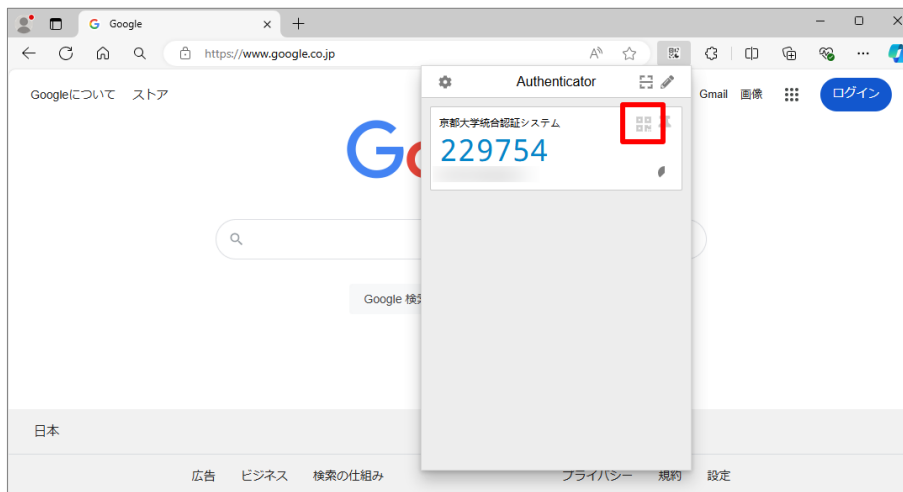
① Click the app (Authenticator) on the toolbar.



② Move the mouse close to the one-time password display area.



③ Click on the code icon.



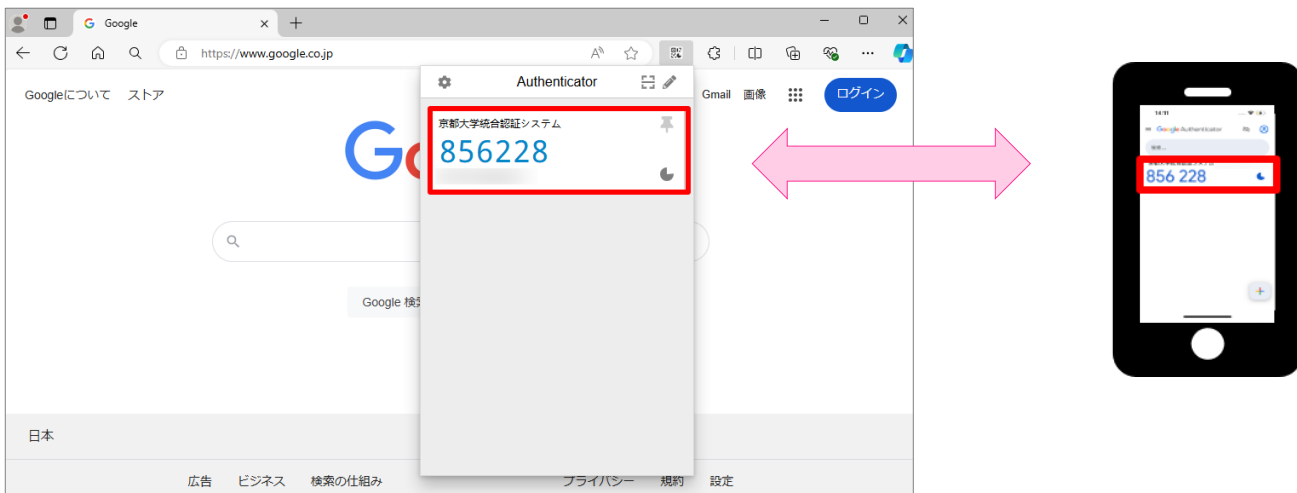
④ A QR code will be displayed, so launch the smartphone app (Authenticator) and scan it in scan mode.



How to scan a QR code

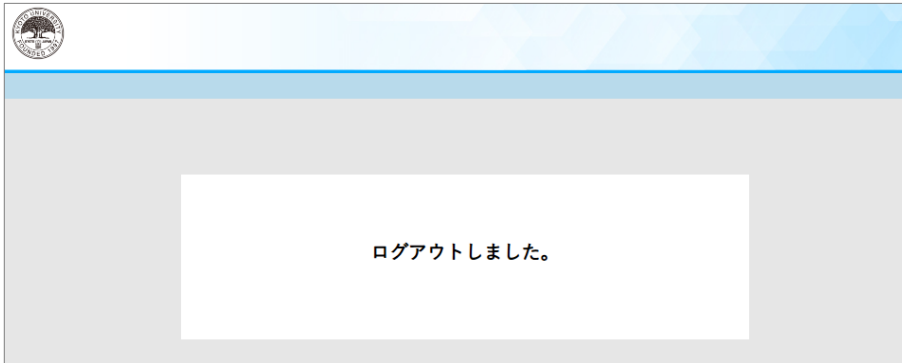


⑤ The app displays the same one-time password as the browser.



Step3: Confirm settings

- ① Click the "Trust this browser" cancellation link(<https://auth.iimc.kyoto-u.ac.jp/pub/logout.php>).
- ② Confirm that "ログアウトしました。" is displayed and close the browser.



- ③ Access the multi-factor authentication system settings page URL (<https://auth.iimc.kyoto-u.ac.jp/user/>).
- ④ Enter your ECS-ID/SPS-ID and password and click "Login".

A screenshot of the Kyoto University login page. At the top is the Kyoto University logo with the text "KYOTO UNIVERSITY" and "FOUNDED 1897". Below the logo is the text "京都大学統合認証システム" (Kyoto University Integrated Authentication System). The main heading is "ログイン / Login". There are two input fields: "ECS-ID/SPS-ID" and "パスワード / Password". Both fields are highlighted with a red rectangular border. Below the input fields is a checkbox labeled "ECS-ID/SPS-IDを記憶する / Remember ECS-ID/SPS-ID". At the bottom is a blue button with the text "ログイン / Login", which is highlighted with a red oval border. Below the button are two links: "パスワードをお忘れの方はこちら / Forgot your password?" and "お困りの方はこちら / Need Help?". At the very bottom, there is small text: "京都大学情報環境機構 情報環境支援センター".

- ⑤ Enter the one-time password displayed on your smartphone app and click Login.

京都大学統合認証システム

多要素認証 : アプリ
Multi-Factor Authentication : App

ECS-ID/SPS-ID

ワンタイムパスワード
One-Time Password

856228

このブラウザを信頼する / Trust this browser

ログイン / Login

初回設定・再設定はこちら
Click here For Initial Setup or Setup Again

「多要素認証：メール」ログインはこちら
Click Here for "Multi-Factor Authentication : Email" Login

京都大学情報環境機構 情報環境支援センター

- ⑥ When the login is successful and the following screen is displayed, the setting confirmation is completed.

多要素認証設定ページ

ホーム