Logging into the Integrated Authentication System

December 2025
ICT Office

Contents

1.	Pi	reparation	3
2.	Lo	ogin Procedure	3
		For the First Login	
	2.2.	After the First Time	7
3.	0	ther	9

At Sophia University, system logins are conducted via an integrated authentication system (Single Sign-On, hereafter referred to as SSO) that incorporates multi-factor authentication. Multi-factor authentication enhances security by requiring additional authentication information beyond just an ID and password. It is necessary when accessing internal systems from external networks.

Note: Multi-factor authentication is not required when using the campus network (such as sophiawifi2019).

As of November 2025, the systems that use the Integrated Authentication System include:

- Loyola
- My Sophia
- Sophia Mail
- Moodle
- VPN
- Mailing List System
- Self-Learning Portfolio
- CaLabo MX
- My OPAC (Library OPAC)
- Zoom
- Certificate Issuance System
- Career Center System

1. Preparation

To log in to the integrated authentication system, a smartphone is required.

If you do not have a smartphone, please contact the ICT Office.

Please install the "Microsoft Authenticator" on your smartphone:



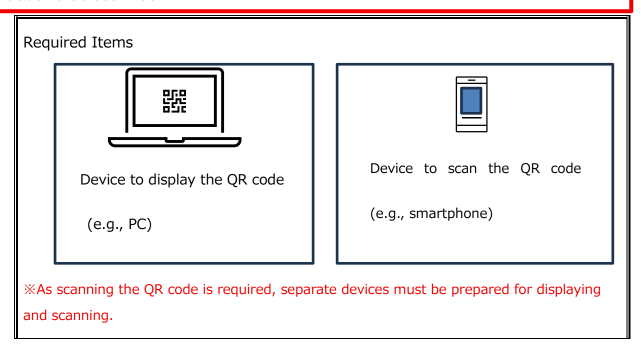


2. Login Procedure

2.1. For the First Login

Here are the steps for logging into the unified authentication system for the first time after multifactor authentication has been introduced.

For the initial setup, both a PC (to display the QR code) and a smartphone (to scan the QR code) must be prepared, as the QR code displayed on the screen needs to be scanned.



Access the ICT Office website at https://ccweb.cc.sophia.ac.jp/en/ and click the system icon to log in. Loyola is used as an example here, but the process is the same for all systems.



(2) The integrated authentication login screen will appear. Enter your ID (faculty/staff number) and Sophia ICT account password.



- A QR code will be displayed. At this point, <u>DO NOT scan the QR code with your smartphone's camera app.</u>
 - *The QR code is shown only during the first login. From the second login onward. Please refer to page 4. Section "2-2. After the First Time.
 - ※In case you have uninstalled "Microsoft Authenticator" after setting up multi-factor authentication and need to reconfigure it, please see section 3 "Other" on page 4.
- 4 Launch the "Authenticator" app on your smartphone.





(5) When the app opens, tap "Accept" on the screen.



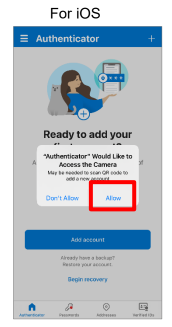
6 Tap "Continue".



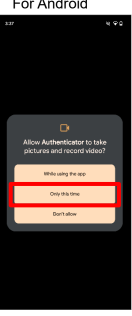
Tap "Scan a QR Code".



(8) A message will appear asking for camera access. Select "Allow" or "Only this time".



For Android



(9) The QR code scanning screen will appear. Scan the QR code displayed on the Integrated Authentication System.





① Once the QR code is scanned, a one-time code will appear under the "sophia" entry in the Microsoft Authentication app. Enter this code in the "One-time code" field and tap "Submit". Entering a device's name is optional.

*No space between the two three-digit groups.

● 154 ⑤

L智大学
SUPILIA INNVESTIT

Integrated Authentication System 統合認識システム

A アカウントを有効にするにはモバイル・オーセンティ
ケーターのセットアップが必要する。(You need to set up Mobile Authenticator B オンストールして たき
い、(Please Install the app "Microsoft Authernicator" on your mobile.)
2. アプリケーションを養意、バーコードモスキャンします。(Open the application and soan the barrode!

INTURNATION INTURNATI

Authenticator

sophia

(1) Authentication is complete, and you will be logged into the system.



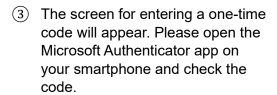
2.2. After the First Time

Here are the login steps for subsequent access.

Access the ICT Office website at https://ccweb.cc.sophia.ac.jp/en/ and click the system icon to log in. Loyola is used as an example here, but the process is the same for all systems.



The integrated authentication login screen will appear. Enter your ID (faculty/staff number) and Sophia ICT account password.













(5) Authentication is complete, and you will be logged into the system.



3. Other

 If you have changed your smartphone model or uninstalled "Microsoft Authenticator" after setting up multi-factor authentication and need to scan the QR code again, please contact <u>ict-support@sophia.ac.jp</u>.

We will reset your settings so that the QR code can be displayed again.

- If you do not have a smartphone, please contact the ICT Office by email.
- Regarding Multi-Factor Authentication applications other than Microsoft Authenticator, while
 the ICT Office does not provide support for them, you are free to use them (e.g., Google
 Authenticator, Duo Mobile).

However, please note that any issues that arise during initial setup or use must be resolved by the user.

Logging into the Integrated Authentication System

August 2025 Created a new document.

September 2025 Revised.

November 2025 Revised.

December 2025 Revised.

Author Sophia University ICT-Office

Address 102-8554

Kioicho 7-1, Chiyoda-ku, Tokyo-to, Japan.

Phone 03(3238)3101

Website http://ccweb.cc.sophia.ac.jp/

Sophia ICT Search