

Install the Device ID Certificate Device ID Root CA Trust Settings About launching "DeviceID Importer" Notes regarding this manual

*This procedure requires macOS administrator privileges.

* Depending on your version of OS, the screen displayed may differ from the steps below. In that case, please read the appropriate screen and proceed with the steps accordingly.

1. Double-click "Cybertrust DeviceiD" in "Applications" to launch "DeviceiD Importer".

*Depending on the settings regarding application execution permission in the system settings, a confirmation dialog may be displayed at startup, or the application may not be able to start. In that case, please follow these <u>steps</u> before proceeding.



 Copy the "Certificate Identifier" listed in the "Notification Email", paste it into the "Certificate Identifier" field of "Cybertrust DeviceiD Importer", and click [Import].

* It may take a few seconds to a few tens of seconds to obtain the Device ID Certificate. Please wait a moment.

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Example of "Notification email"

*** Step 2 ***

Please run "Cybertrust DeviceiD Importer" and then follow the instructions displayed to install your DeviceiD.

Please copy and paste the following text into the "Certificate Identifier" field displayed on the app screen.

Your certificate identifier: DiD|G4/DeviceiD_OSX|123456789012345

 Cybertrust DeviceiD Importer
Enter your certificate identifier below, which is written in the email, then click [Import].
Your DeviceiD certificate will be automatically imported to your computer.
Certificate Identifier
DiD[G4/DeviceiD_OSX]:

3. If the "Authentication Code" input screen is displayed, copy the "Authentication Code" from the "Notification Email", paste it into the "Authentication Code" field, and click [Submit].

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*If the "Authentication Code" is not included in the email or the input screen is not displayed, please proceed to the next step.

Example of "Notification email"

*** Step 2 ***

Please run "Cybertrust DeviceiD Importer" and then follow the instructions displayed to install your DeviceiD.

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Please copy and paste the following text into the "Certificate Identifier" and "Authentication Code" fields displayed on the app screen.

Your certificate identifier: DiD|G4/DeviceiD_OSX|123456789012345 Authentication code: XXXXXXX

	Çt cybertrust	
Plea auther Authe	se input ntication	the code. Code
•••	•••••	
Cancel		Submit

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4. Enter your macOS administrator password and click [OK].

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5. The Device ID Certificate will be installed automatically.

After the installation is complete, the following window will be displayed. Click [OK].



6. Click the red Close button 😣 in the upper left corner of the window to close "Cybertrust DeviceiD Importer".

	Cybertrust DeviceiD Importer
Enter	your certificate identifier below,
which	is written in the email, then click [Import].
Your	DeviceiD certificate will be automatically
impor	ted to your computer.
	Certificate Identifier
DiD G4/Devi	iceiD_OSX :
	Import

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7. Click [OK] to close "Cybertrust DeviceiD Importer".



The first step, "Install the Device ID Certificate is complete." is complete.

Go to the next step.

1. Click "Applications", "Utilities", and then "Keychain Access".

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2. Select System to display the list of CAs, and then double-click the Device ID Root CA certificate from the list of CAs.



* If multiple generations of CAs are listed, perform steps 3-5 of "Device ID Root CA Trust Settings" for each Root CA certificate.

The root certificate authority for device ID is as follows:

- The 4th generation Root CA
- Cybertrust DeviseiD Public CA CA

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- The 3rd generation Root CA
- : Cybertrust DeviceiD Public CA G4 : Cybertrust DeviceiD Public CA G3
- The 3rd generation Root CA
- : Cybertrust DeviceiD Public CA G2
- The 2nd generation Root CA



 Change "When using this certificate" to "Always Trust" and then close the window by clicking the red Close button x in the upper left corner of the window.

) c	ybertrust DeviceiD Public CA G4
Certificate Root certifica Expires: Tues This root of	t DeviceiD Public CA G4 ate authority sday, August 10, 2038 at 1:43:48 PM Japan Standard Time certificate is not trusted
✓ Trust	
When using this	certificate: 🛛 Always Trust 💿 ?
Secure Sockets La	ayer (SSL) Always Trust 📀
Secure Mail	I (S/MIME) Always Trust
Extensible Authentica	tion (EAP) Always Trust 📀
IP Securi	ity (IPsec) Always Trust 📀
Coc	de Signing Always Trust 📀
Time	Stamping Always Trust
X.509 Ba	asic Policy Always Trust 📀
✓ Details	
Subject Name	
Country or Region	JP
Organization	Cybertrust Japan Co.,Ltd.
Common Name	Cybertrust DeviceiD Public CA G4



4. To change your Keychain Access settings, log on as a macOS administrator using the appropriate method.



5. A certificate with an icon so the left of its name indicates that the certificate is trusted.

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Make sure that all Device ID Root CA certificates are trusted.



* If multiple generations of CAs are listed, perform steps 3-5 of "Device ID Root CA Trust Settings" for each Root CA certificate.

All steps completed.

About launching "DeviceID Importer"

If a confirmation dialog is displayed, click [Open].



Notes regarding this manual



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