

Notes regarding this manual

*Before starting this procedure, be sure to install the latest version of "Cybertrust DeviceiD Importer".

*If you cannot launch "Cybertrust DeviceiD Importer" from the URL in the notification email, please click <u>here</u>.

1. Click on the URL to launch "Cybertrust DeviceiD Importer" listed in the notification email. trust

*If you cannot launch the app, please click <u>here</u>.

2. Click "Open" in the display at the top of the screen to launch "Cybertrust DeviceiD Importer."



3. Click [Import].

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

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— 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		
Import		

[Note]

If the following screen is displayed, copy and paste the authentication code written in the "notification email" into the "Authentication code" field and click "submit".

— Cybertrust DeviceiD Importer	×
Authentication Code *******	
submit	

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4. If a user authentication screen is displayed, enter the user name and password used to connect to the proxy server, and click the [submit] button.

*If this screen is not displayed, please proceed to the next step.

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- Cybertrust DeviceiD Importer	×
The server requires a user name and password. Server : 10.81.5.9	
If the domain is required , Please input a user nar by the form of "user name@ domain name".	ne
User Name :	
Password : *******	
submit	

5. If a "Security Warning" is displayed, click [Yes].

*If this screen is not displayed, please proceed to the next step.

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Security	Warning	\times
	You are about to install a certificate from a certification authority (CA) claiming to represent:	
	Windows cannot validate that the certificate is actually from "Cybertrust DeviceiD Public CA G4". You should confirm its origin by contacting "Cybertrust DeviceiD Public CA G4". The following number will assist you in this process:	
	Thumbprint (sha1):	
	Warning: If you install this root certificate, Windows will automatically trust any certificate issued by this CA. Installing a certificate with an unconfirmed thumbprint is a security risk. If you click "Yes" you acknowledge this risk.	
	Do you want to install this certificate?	
	Yes No	

*The "Security Warning" may be displayed multiple times for each generation of the Device ID Root CA Certificate.

 The Device ID certificate will be installed automatically. After the installation is complete, the following window will be displayed, so click OK.

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Success		×
1	Certificate installed.	has been successfully
		ОК

Install the Device ID certificate (UCS) is now complete.

If you cannot launch "Cybertrust DeviceiD Importer" from the URL in the notification email trust

- 1. Follow the steps below to launch "Cybertrust DeviceiD Importer".
 - ① Select the Start menu.
 - ② [Windows 11] Click "All Apps."[Windows 10] Click "Cybertrust."
 - \bigcirc 3 Click "Cybertrust" → "Cybertrust DeviceiD Importer".



 Copy and paste the certificate identifier listed in the notification email into the "Certificate Identifier" field, and then click [Import].
 * It may take several seconds to several tens of seconds to obtain the Device ID certificate. Please wait a moment.

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— 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		
Import		

[Note]

If the following screen is displayed, copy and paste the authentication code written in the "notification email" into the "Authentication code" field and click "submit".

— Cybertrust DeviceiD Importer	×
Authentication Code ******* submit	

For the next steps, click <u>here</u>.

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