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

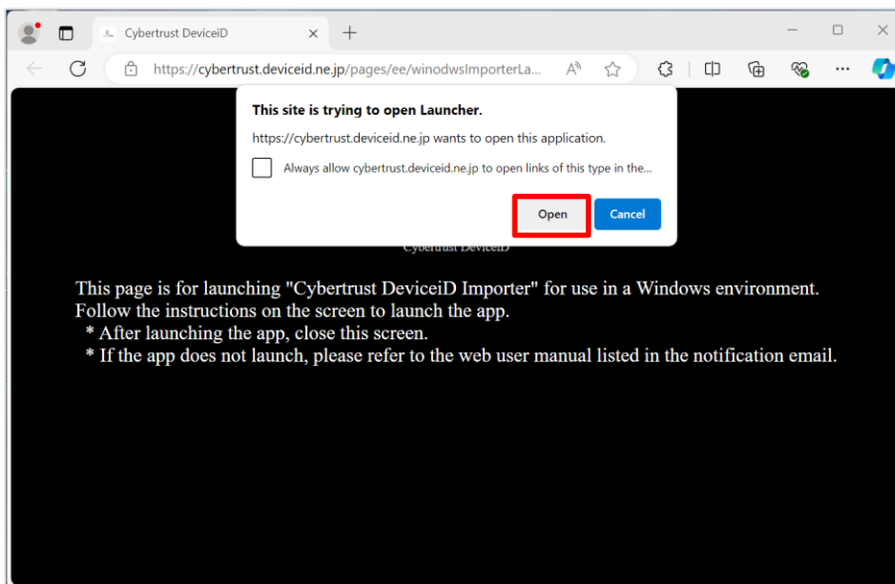
\*If you cannot launch "Cybertrust DeviceID Importer" from the URL in the notification email, please click [here](#).

# Install the Device ID certificate (UCS)

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

\*If you cannot launch the app, please click [here](#).

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



# Install the Device ID certificate (UCS)

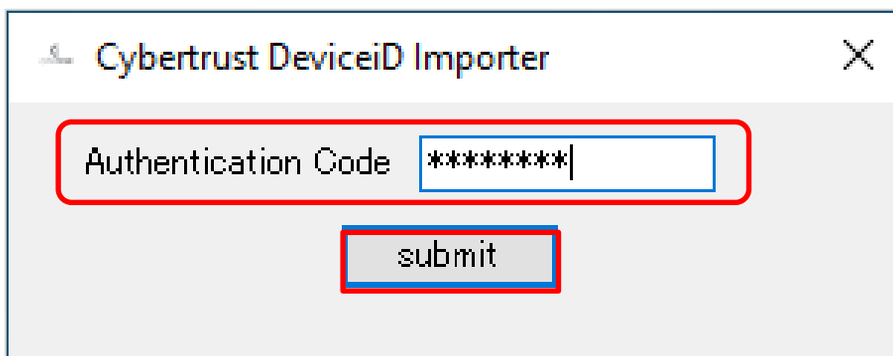
## 3. Click [Import].

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



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[Note]

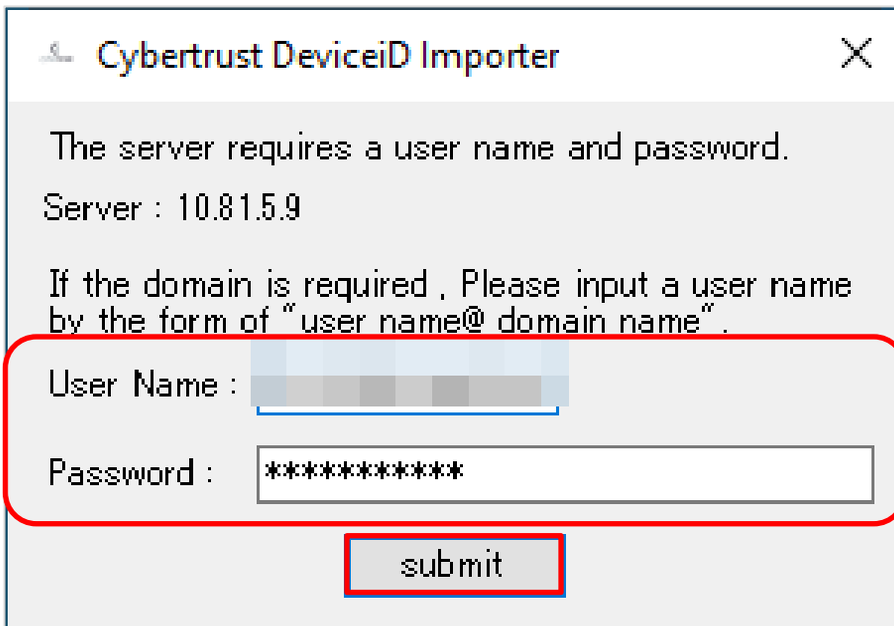
If the following screen is displayed, copy and paste the authentication code written in the "notification email" into the "Authentication code" field and click "submit".



# Install the Device ID certificate (UCS)

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.



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 name  
by the form of "user name@ domain name".

User Name : [redacted]

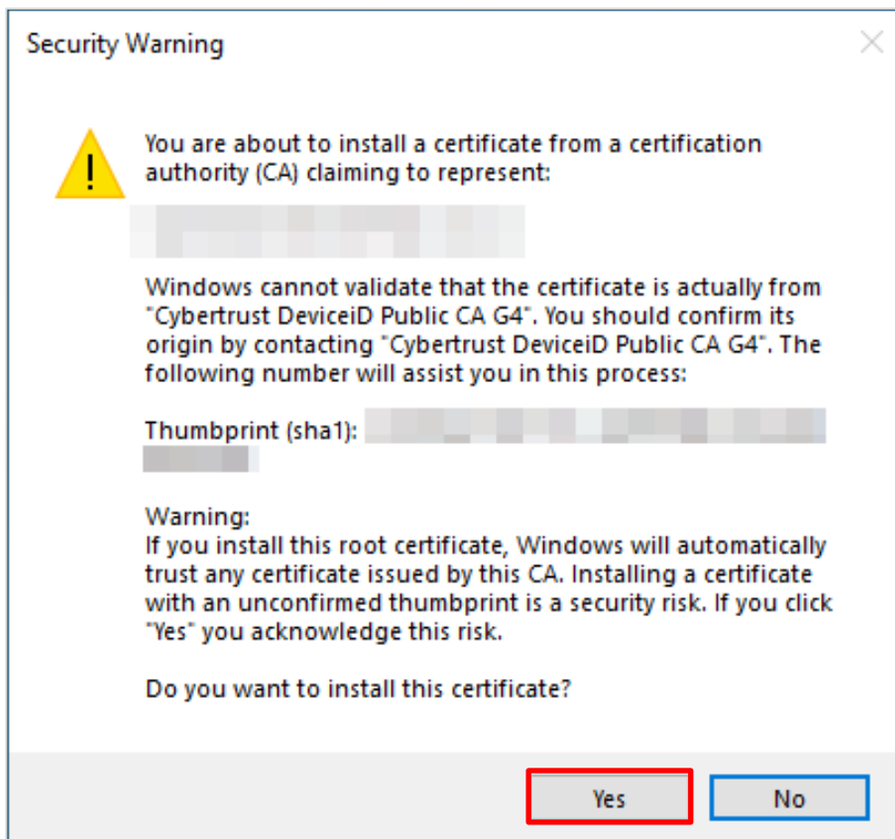
Password : [masked with asterisks]

submit

# Install the Device ID certificate (UCS)

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

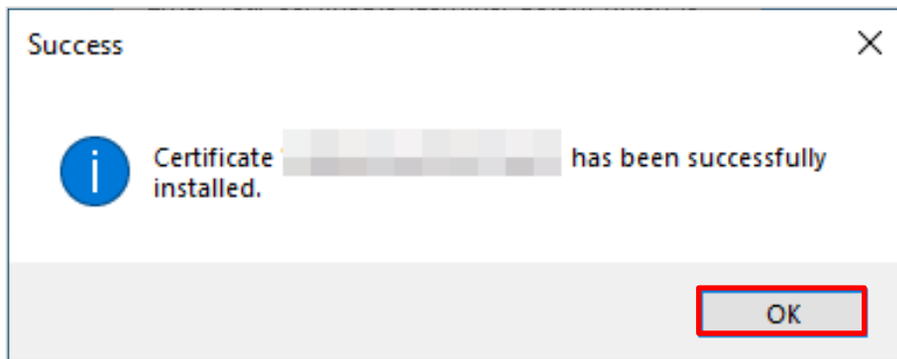
\*If this screen is not displayed, please proceed to the next step.



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

# Install the Device ID certificate (UCS)

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



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

# Install the Device ID certificate (UCS)

- If you cannot launch "Cybertrust DeviceID Importer" from the URL in the notification email

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."
- ③ Click "Cybertrust" → "Cybertrust DeviceID Importer".



# Install the Device ID certificate (UCS)

2. 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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[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".



For the next steps, click [here](#).

# Notes regarding this manual

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