

Install the Device ID certificate on Android Notes regarding this manual

Install the Device ID certificate on Android Curticity Construction Constructin Construction Constructin Construction Construction Cons

1. If the "Authentication code" is listed in Step 1 of the "Notification email", please select and copy the "authentication code".

*If "Authentication Code" is not listed, continue with the steps.

÷	€	Ū	⊵ '	•••
Cybertrust DeviceiD has been issued Inbox	Cert	ifica	te	☆
S to me ~	11:22 AM	^ ☺	¢	:
C Translate to Japanese				×
Your DeviceiD Certificate has been was applied by Please install your DeviceiD Certifi shown below.	succes	sfully is	ssued, wh the steps	nich
The installation deadline is 7 days	from th	e issua	nce.	
Step 1: Select and copy the authentication Authentication code:	n code b	elow:		
Install your DeviceiD Certificate int URL shown below. https://cybertrust.deviceid.ne.jp/e	e your A e/andro etailed i p/ctjser I_Eng.p	Android idAppLi nstruct vicedoo df	device, a auncher.j ions. :/did/use	t the sp/ r-
About your DeviceiD:				
🕑 숙 🔻 Reply			ب	٢
		Ċ		

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

cybertrust

÷		€	Ō	⊵ '	•
Cybertru has beer	ust DeviceiE n issued Into) Cert	ifica	te	☆
S to m	ie v	11:22 AM	' 🙂	¢	••
Gr Trar	slate to Japanes	е			×
Your DeviceiD was applied by Please install y shown below.	Certificate has bee our DeviceiD Certi	en succes ficate, fol	sfully is lowing	sued, wh	lich
The installation	n deadline is 7 day	s from the	e issuar	nce.	
Step 1: Select and cop	y the authenticatic	on code b	elow:		
Authenticatio	n code:				
Install your Dev URL shown bel	viceiD Certificate ir ow.	nto your A	ndroid	device, a	t the
https://cybertri	ust.deviceid.ne.jp/	ee/androi	idAppLa	auncher.j	sp/
Please refer to the link below for detailed instructions. https://service-info.cybertrust.ne.jp/ctjservicedoc/did/user- manual/web_manual_android_guid_Eng.pdf					
Paquact ID					
0 4 +	Reply			¢	٢
			۵		

3 Copyright Cybertrust Japan Co., Ltd. All rights reserved.

3. "Cybertrust DeviceiD for GUID" will start. Review the sending information and usage, then tap [Policy].

trust

cybe

Cybertrust DeviceiD for GUID	
Cybertrust	
Cybertrust DeviceID for GUID	
To use this service, you confirm terms of service and it is necessary to agree to send the contents and the following nformation of the terms of service.You go ahead next in case of the confirmation in the contents [The transmit-information] The communication equipment unique ID (IMEI, Wi-Fi MAC address) [Intended use] Based on the terminal information of the customer, it installs Cybertrust DeviceiD.	of
Policy	
POICY	
🔿 Agree 🗿 Disagree	
1. Please enter a PASSWORD.	
(6 to 12 digits)	
2. Please tap on the button below.	
Cot Cortificato	
Ger Certificate	

Δ

Terms of use will be displayed. Please scroll down to read the terms and conditions. After reviewing the information, tap [Back].

trust

Cybertrust DeviceiD for GUID

Cybertrust DeviceiD Terms of Use for Cybertrust Device ID Application

These Terms of Use for Cybertrust Device ID Application hereinafter referred to as these "Terms") provide matters egarding the use of the Device ID Application (hereinafter eferred to as the "Product"). Cybertrust Japan Co., Ltd. hereinafter referred to as the "Company") will grant a license or the use of the Product provided only that you agree to these Ferms.

Article 1 (Details of the Product)

.1 The Product is an application that is used to within a corporation or an organization register a device certificate on a terminal, after identifying the terminal in conjunction with the Cybertrust Device ID" (hereinafter referred to as the "Service") hat the Company provides in order to verify the terminal by using a device certificate.

1.2 The Product will send to the Service the following terminal dentification data, as information to identify the relevant terminal, hrough an encrypted communication channel.

IMEI Less than Android 10

- Wireless LAN MAC address
- Less than Android 11

Article 2 Use of the Terminal Identification Data

2.1 The Company will obtain the terminal identification data egarding each user (hereinafter simply referred to a "User") of he terminal in accordance with the directions of the manager of the corporation or the organization that uses the Service. The Company will treat such data that it obtains pursuant to these Ferms.

2.2 The Company will not mutually exchange, collate, or otherwise elate, in or outside the Company, any terminal identification data hat it obtains pursuant to Article 2.1 or personal data regarding Jsers.

Article 3 Purpose of Use of the Obtained Data The Company will use the data it obtains pursuant to the preceding Article 2 for the purposes set forth below. The



trust

5. Tap [Agree].



6. Create a password between 6 and 12 numbers, then tap [Get Certificate].

*Please do not forget this password as it will be used in a later step.

trust

*If the default browser is specified, the background may appear white after tapping [Get certificate].

There are no issues installing the Device ID certificate, so please proceed to the next step.



7. If the following screen is displayed, paste the "authentication code" you copied on page 2 and tap [Submit].

rtrust

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



8. Enter the password specified on page 7 and tap [OK].

cybertrust

Cybertrust DeviceiD for	GUID		
Future at a sutificate			
Extract certificate			
Type the password to extract t	he certificate	S.	
• • • • • •			
•••••			
•••••	Cancel	ОК	
	Cancel	ОК	

9. Select "Certificate Type".

*The displayed name may differ depending on the Android version.

*A dialog box for entering this step and the next step may appear.

trust



trust

cybe

10. Tap [OK].



Copyright Cybertrust Japan Co., Ltd. All rights reserved.

11. The Device ID certificate installation is complete.

*The message displayed on the screen varies depending on the model.

trust

*The installation completion message will disappear after a certain period of time.

The browser or email screen may remain displayed, but the certificate has been installed successfully.



The steps for "Install the Device ID certificate on Android" are now complete.

(t cybertrust

The copyright regarding this document belongs exclusively to Cybertrust Co., Ltd.

The information contained in this document is subject to change without notice.

Cybertrust Co., Ltd. cannot guarantee that this document is error-free.

This document may not be reproduced in whole or in part and may not be used for distribution or production purposes.

However, it may be reproduced only if stipulated in the contract or agreement with Cybertrust Co., Ltd. and with the condition that this note is attached.