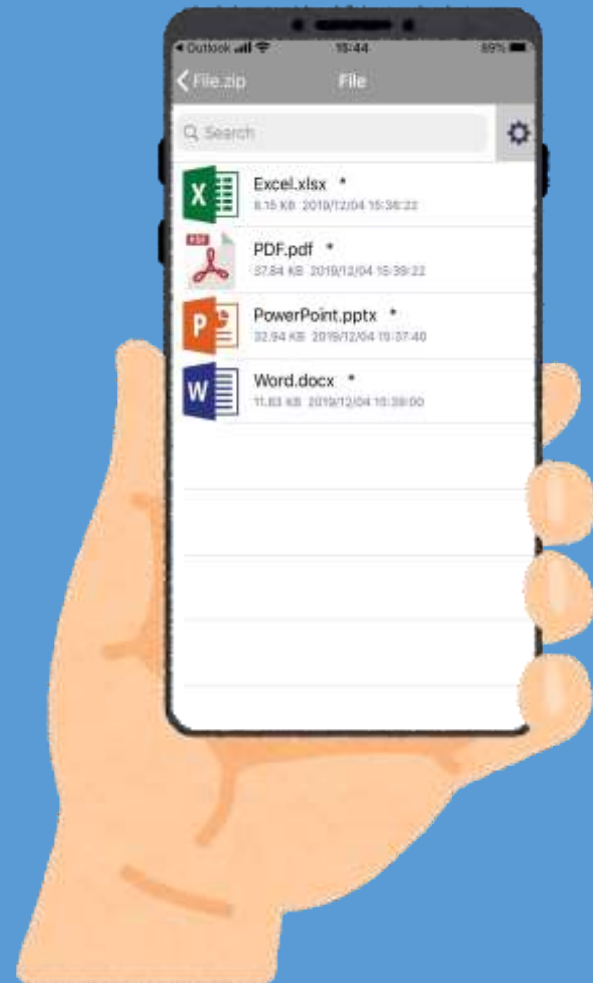




ArchXtract



ArchXtract App User Manual

Support for Microsoft Intune

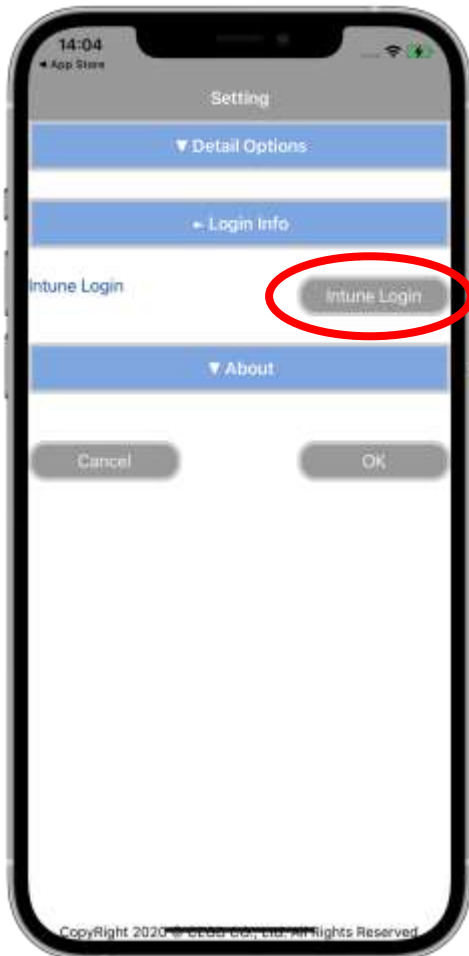
TABLE OF CONTENTS

1. Intune log in from the setting screen	: P3
2. Enterprise log in from the setting screen	: P4
3. Enterprise log in when decompressing Zip	: P5
4. Enterprise log in using xml file	: P6~P10
5. Intune log out	: P11
6. Enterprise log out	: P12~P13
7. Unzip and open files	: P14~P15
8. Function introduction	: P16 ~P23
9. Version confirmation	: P24
10. Q&A	: P25

INTUNE LOG IN FROM THE SETTING SCREEN

(1) Log in to Intune. ✘ Intune policy is compulsory.

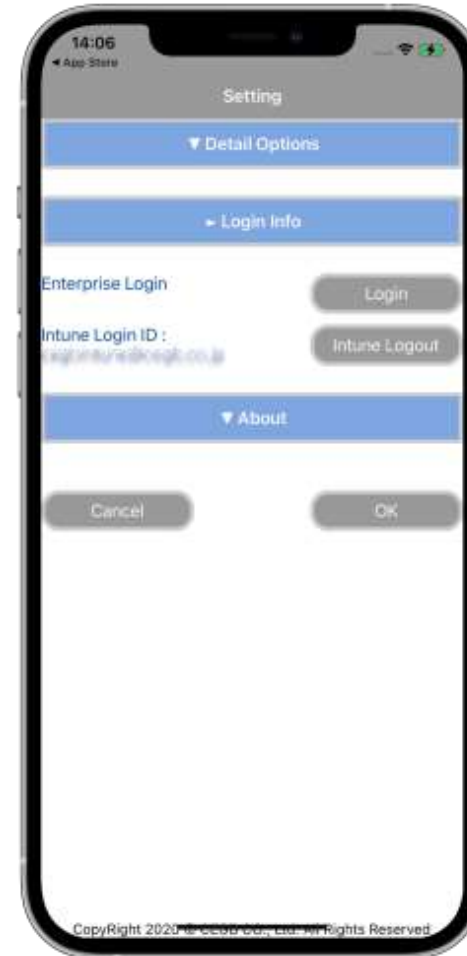
① Tap "Intune Login" from the setting.



② Apply the Intune policy.



③ Login completed.

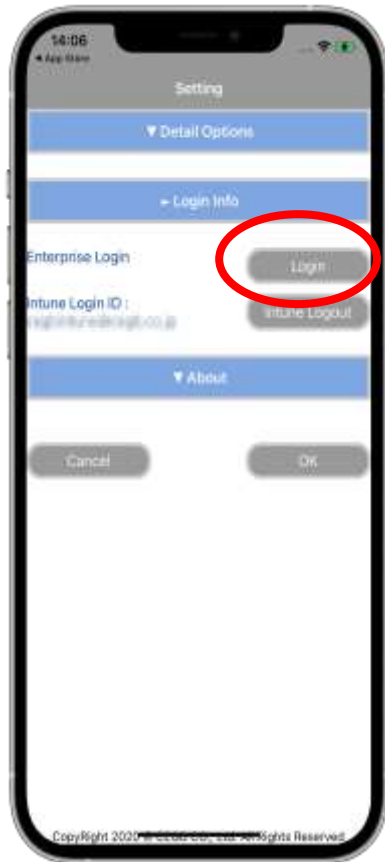


✘ For Android, no need of Intune login manually.

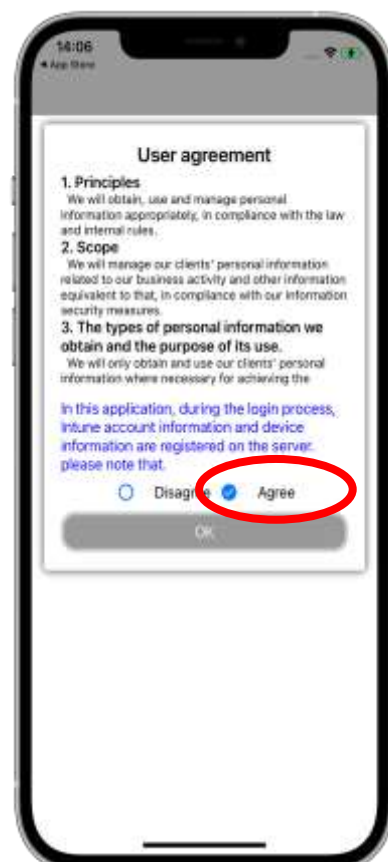
ENTERPRISE LOG IN FROM THE SETTING SCREEN

(2) Log in to the enterprise for device registration.

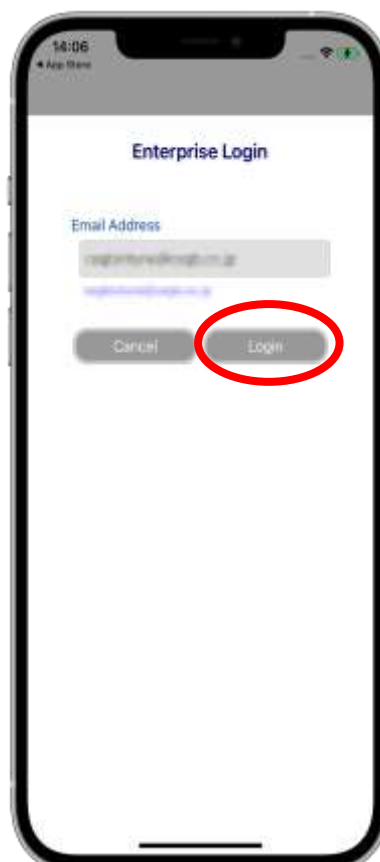
① Tap Enterprise Login.



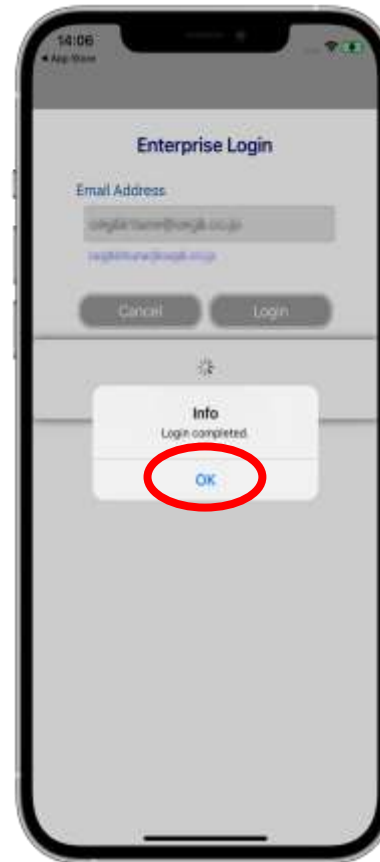
② Tap Agree.



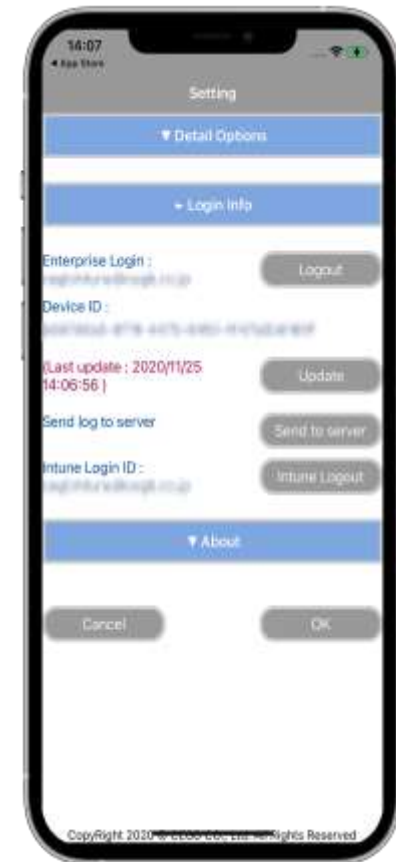
③ Tap login.



④ Tap OK.

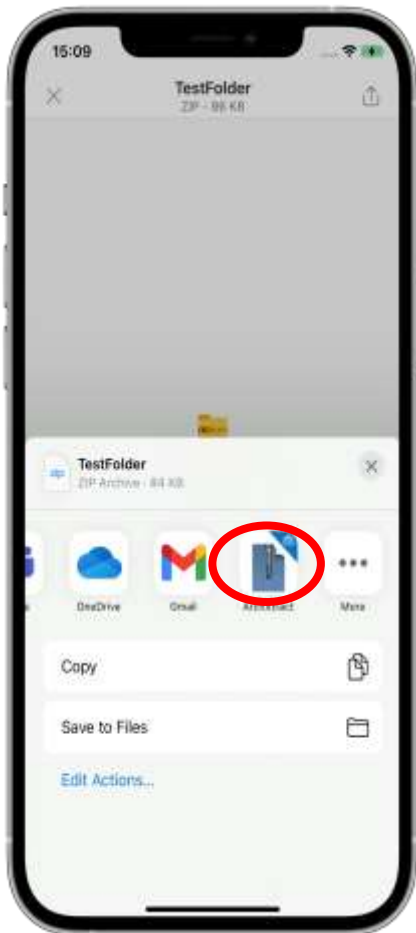


⑤ Login completed.

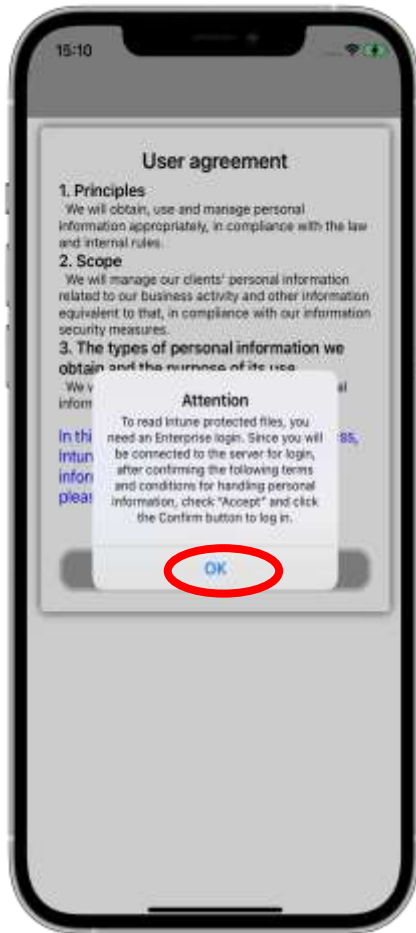


ENTERPRISE LOGIN WHEN DECOMPRESSING ZIP

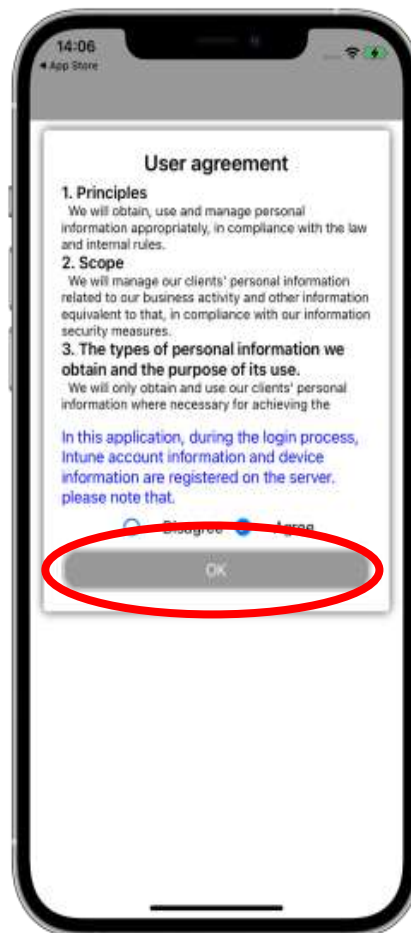
① Open the Zip file in ArchXtract from your mailer.



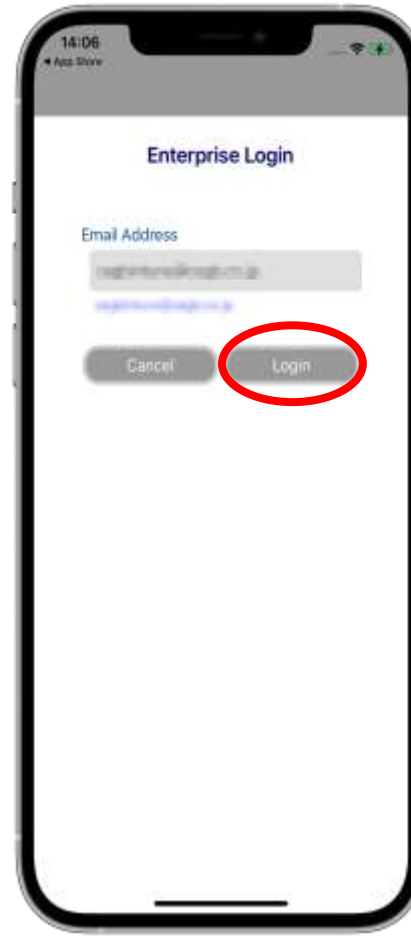
② Tap "OK" under "Attention".



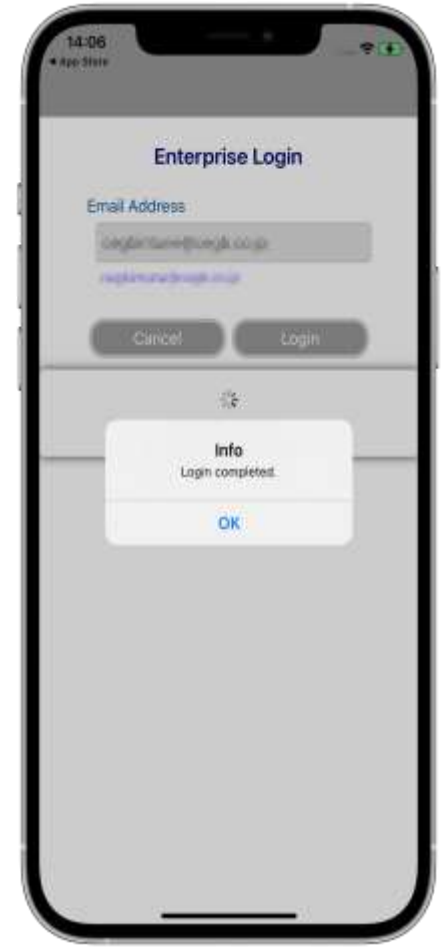
③ Select "Agree" and tap "OK".



④ Tap "Login".

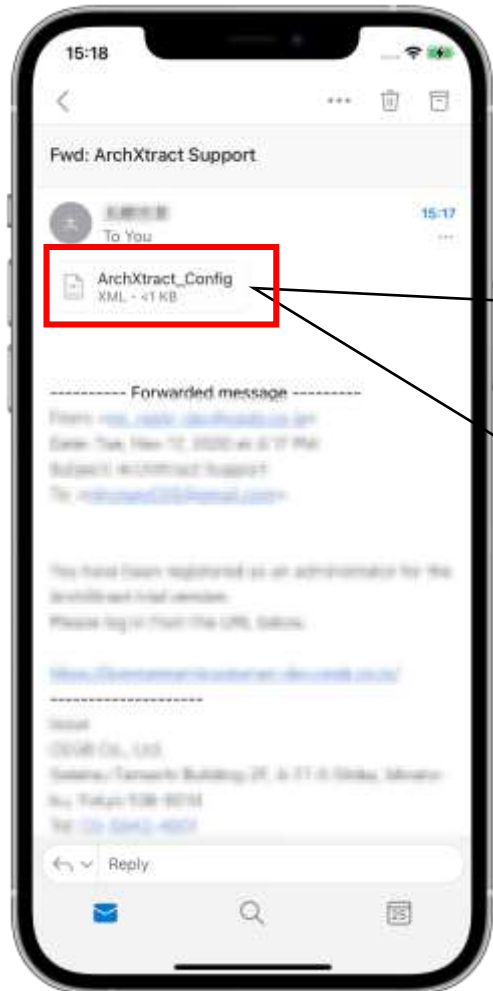


⑤ Login completed.



ENTERPRISE LOG IN USING XML FILE (iOS)

Log in using an XML file, allows log in with the information in the attached XML file.

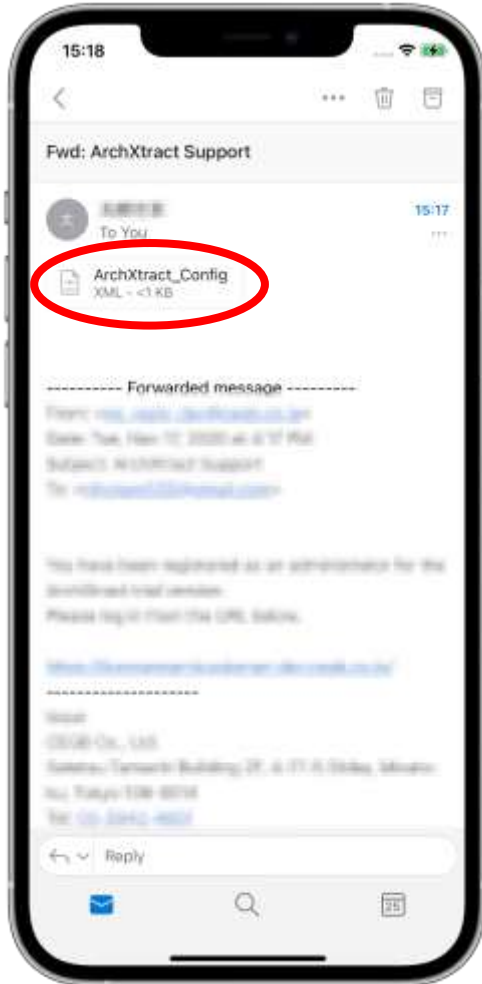


- ※ Make sure it has the following format.
E-mail address can be edited to anyone (only permitted addresses)

```
<?xml version="1.0" encoding="UTF-8"?>
- <dict>
  <key>LoginId</key>
  <string>[REDACTED]</string>
  <key>Email</key>
  <string>[REDACTED]</string>
  <key>CurrentEncoding</key>
  <string>shift_jis</string>
  <key>DefaultEncoding</key>
  <string>shift_jis</string>
  <key>DelListWhenBackground</key>
  <string>>false</string>
  <key>SendErr</key>
  <string>>false</string>
</dict>
```

ENTERPRISE LOG IN USING XML FILE (iOS)

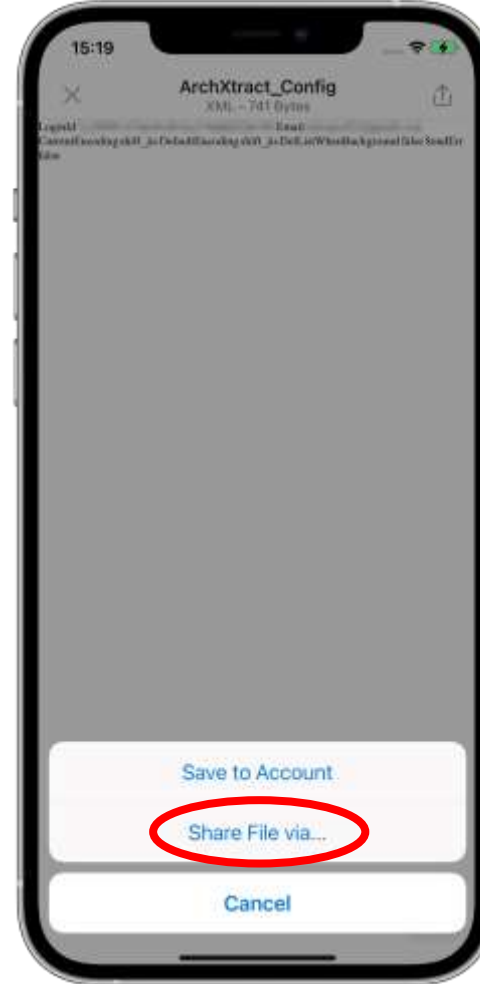
① Open the mailer that received the xml file.



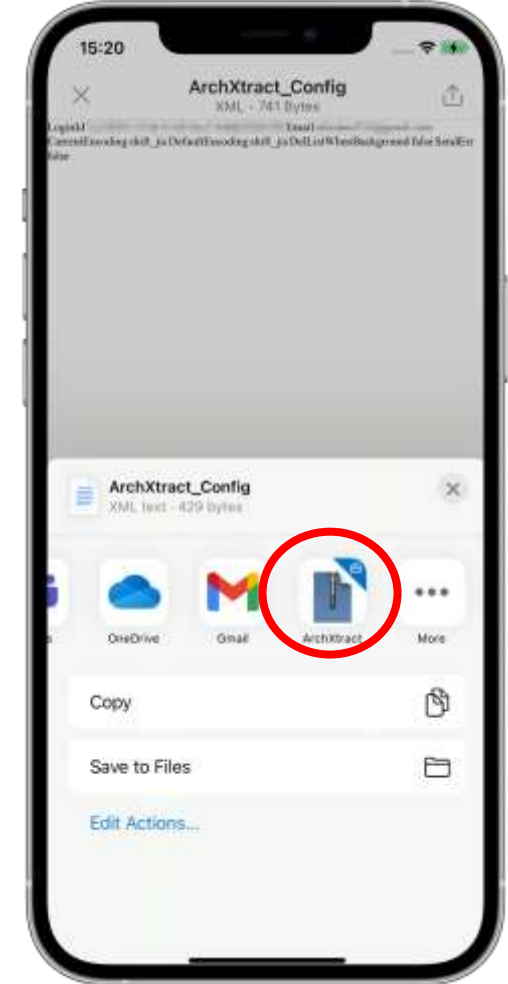
② Tap Open In.



③ Tap Share File.

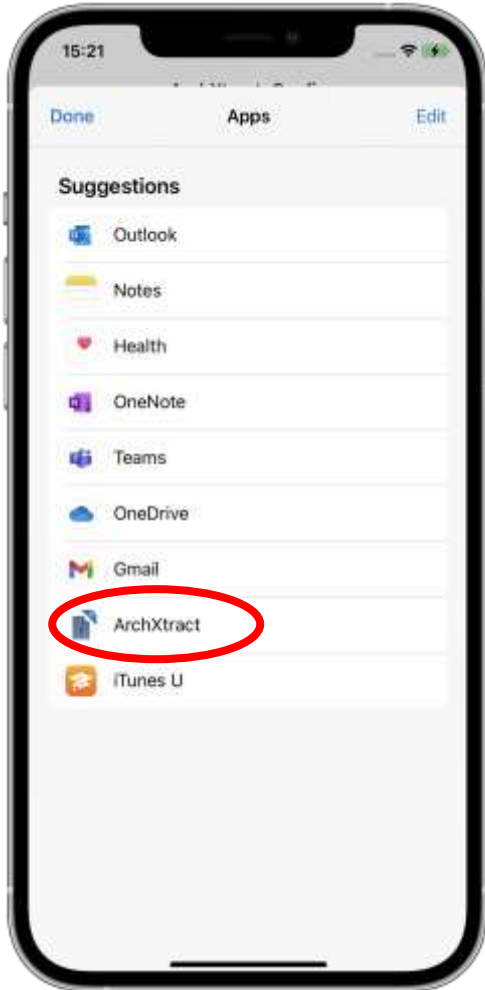


④ Tap ArchXtract.

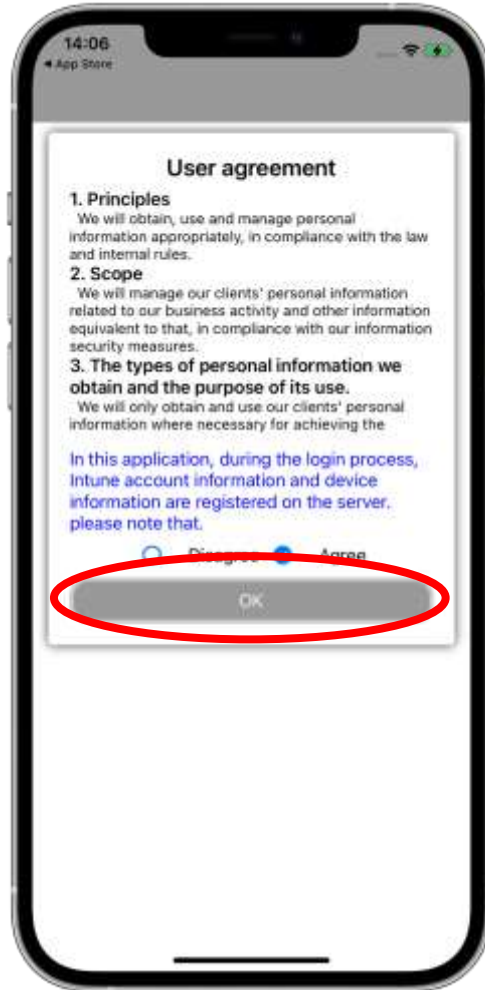


ENTERPRISE LOG IN USING XML FILE (iOS)

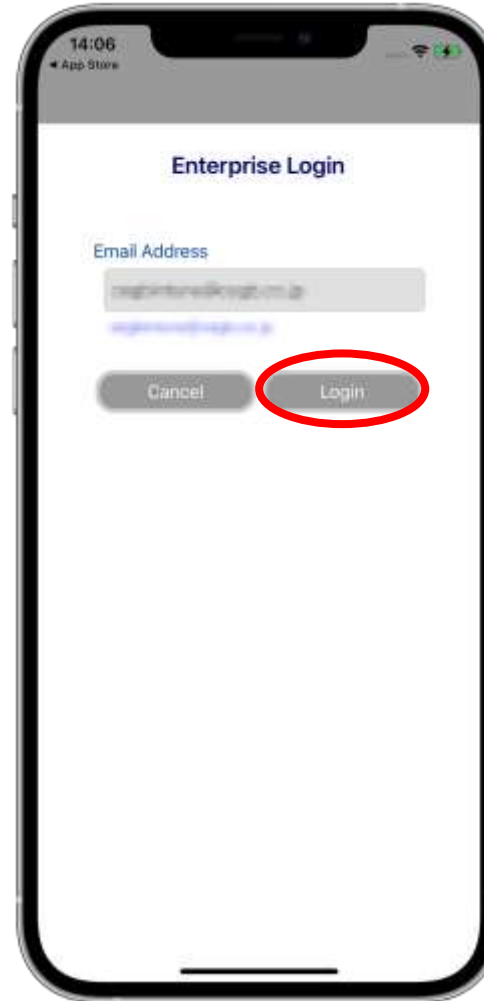
⑤ If ArchXtract isn't on the list above, check "More".



⑥ ArchXtract will start. Select "Agree" and tap "OK".



⑦ Tap "Login".

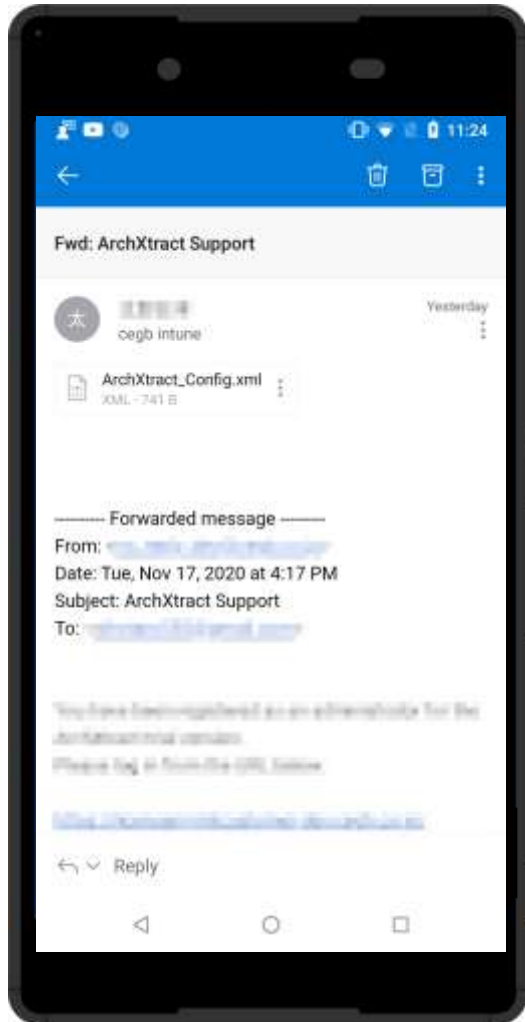


⑧ Login completed.

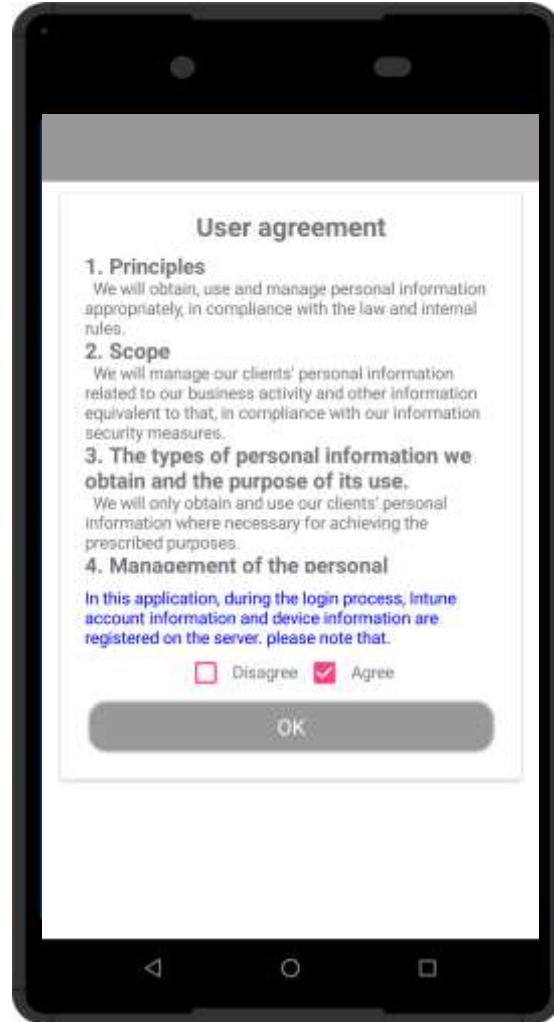


ENTERPRISE LOG IN USING XML FILE (Android)

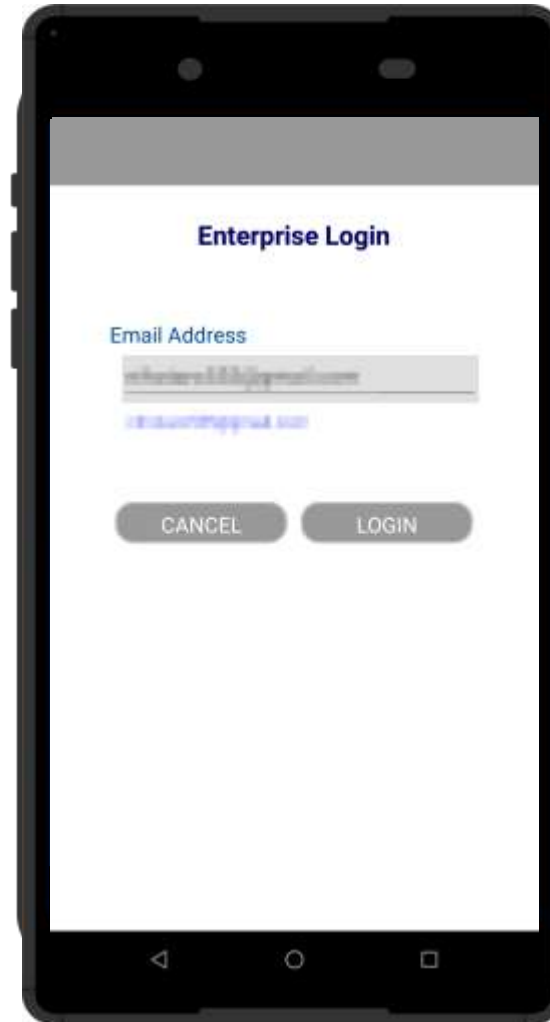
① Open the mailer that received the xml file



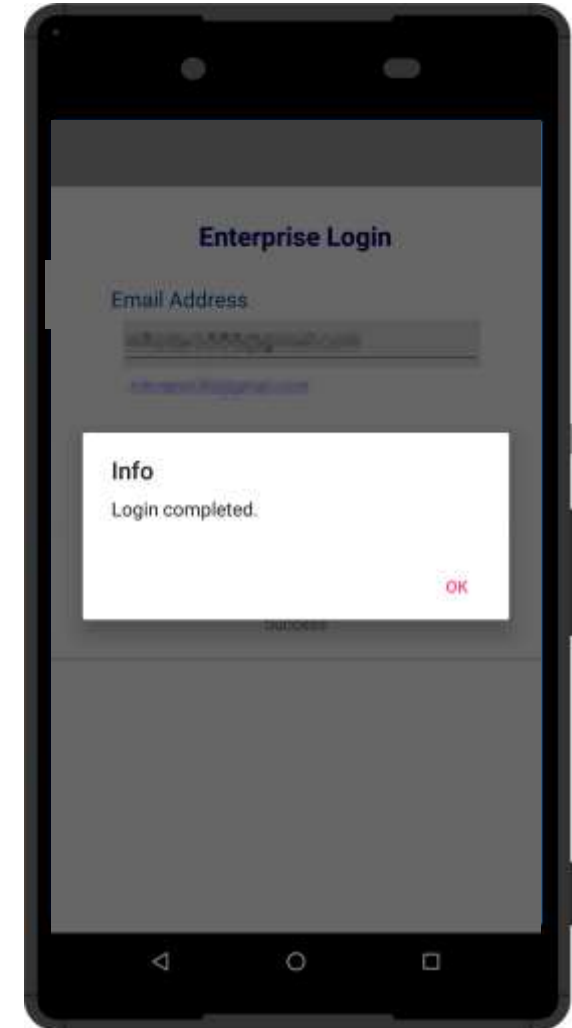
② After agreeing, tap "OK"



③ Tap "Login"

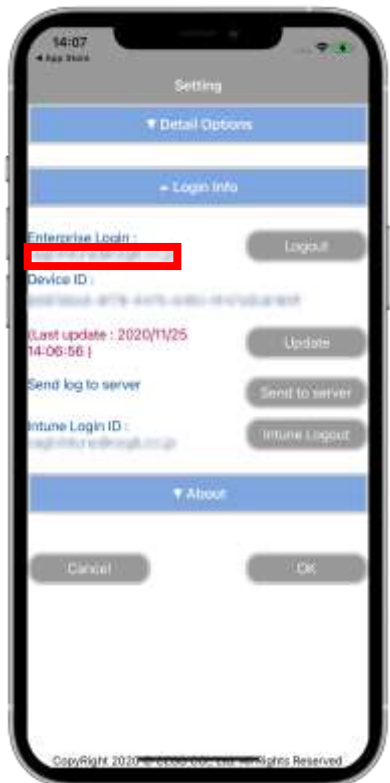


④ Login completed



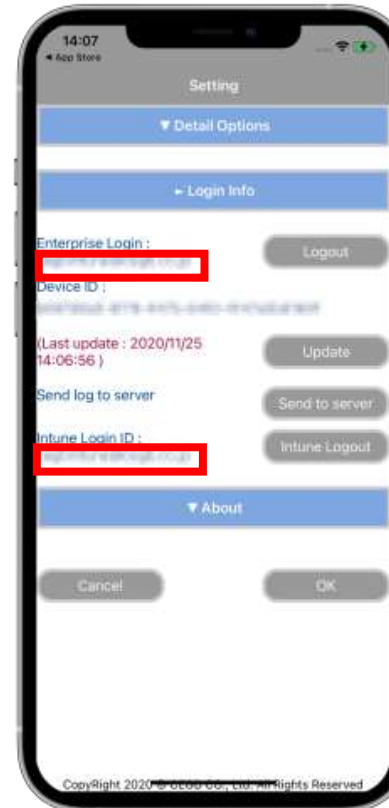
SUPPLEMENT (ABOUT XML FILE)

If the **email address is described in the XML file**, log in with that email address. Therefore, the email address at Enterprise Login will be the same.



```
<?xml version="1.0" encoding="UTF-8"?>
- <dict>
  <key>LoginId</key>
  <string>[REDACTED]</string>
  <key>Email</key>
  <string>[REDACTED]</string>
  <key>CurrentEncoding</key>
  <string>shift_jis</string>
  <key>DefaultEncoding</key>
  <string>shift_jis</string>
  <key>DelListWhenBackground</key>
  <string>>false</string>
  <key>SendErr</key>
  <string>>false</string>
</dict>
```

If the **email address is not displayed in the XML file**, it gets the information from the Intune account. Therefore, once login is completed, both enterprise login and intune login id will be same.

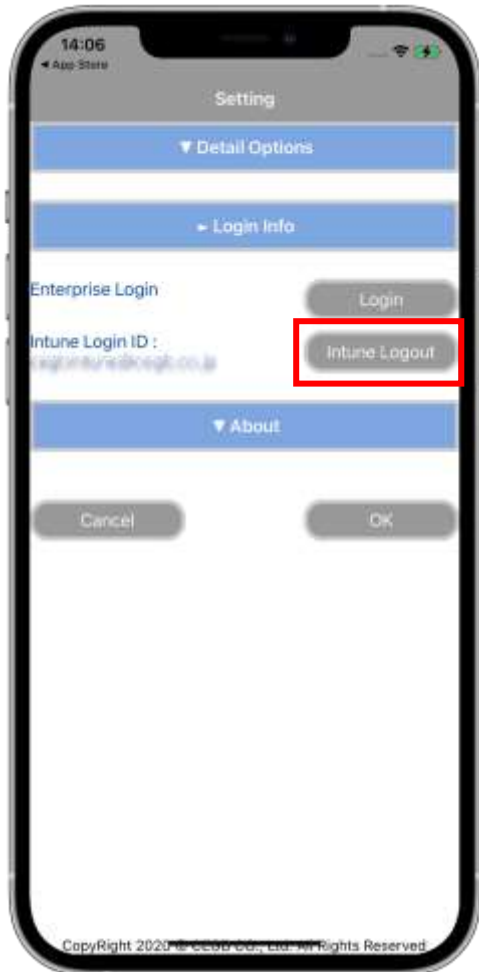


```
<?xml version="1.0" encoding="UTF-8"?>
- <dict>
  <key>LoginId</key>
  <string>[REDACTED]</string>
  <key>Email</key>
  <string/>
  <key>CurrentEncoding</key>
  <string>shift_jis</string>
  <key>DefaultEncoding</key>
  <string>shift_jis</string>
  <key>DelListWhenBackground</key>
  <string>>false</string>
  <key>SendErr</key>
  <string>>false</string>
</dict>
```

INTUNE LOG OUT (iOS)

Intune logout is also possible (✘ but not required)

① Tap "Intune Logout" in the red frame.



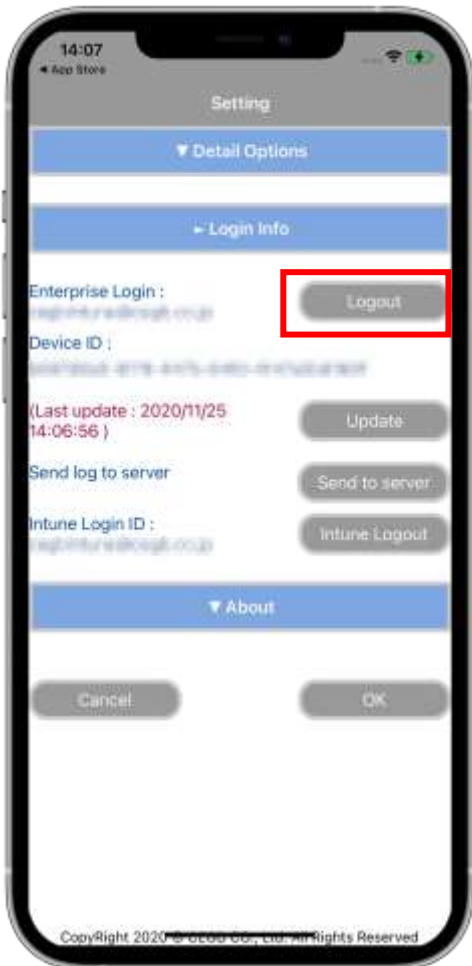
② Logout completed.



ENTERPRISE LOG OUT (iOS)

※ Devices that no longer use ArchXtract can promptly return the license by logging out.

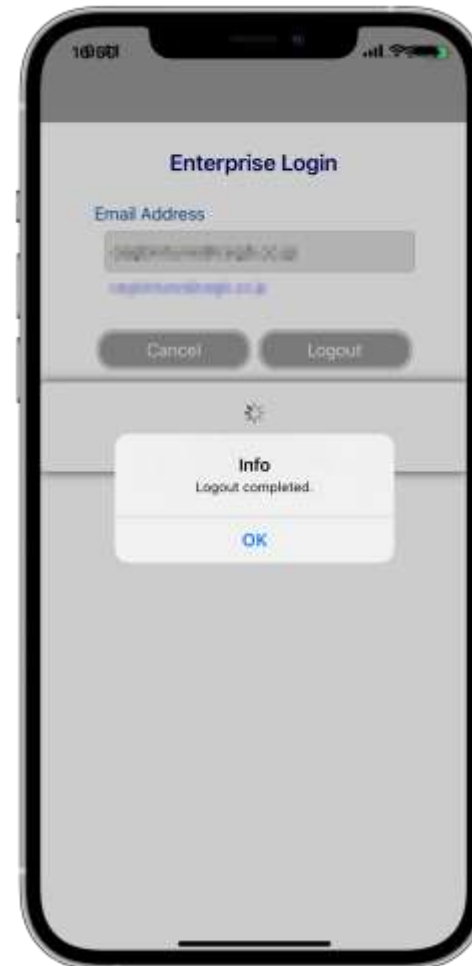
① Tap "Logout" in the red frame.



② Tap "Logout".



③ Logout completed.

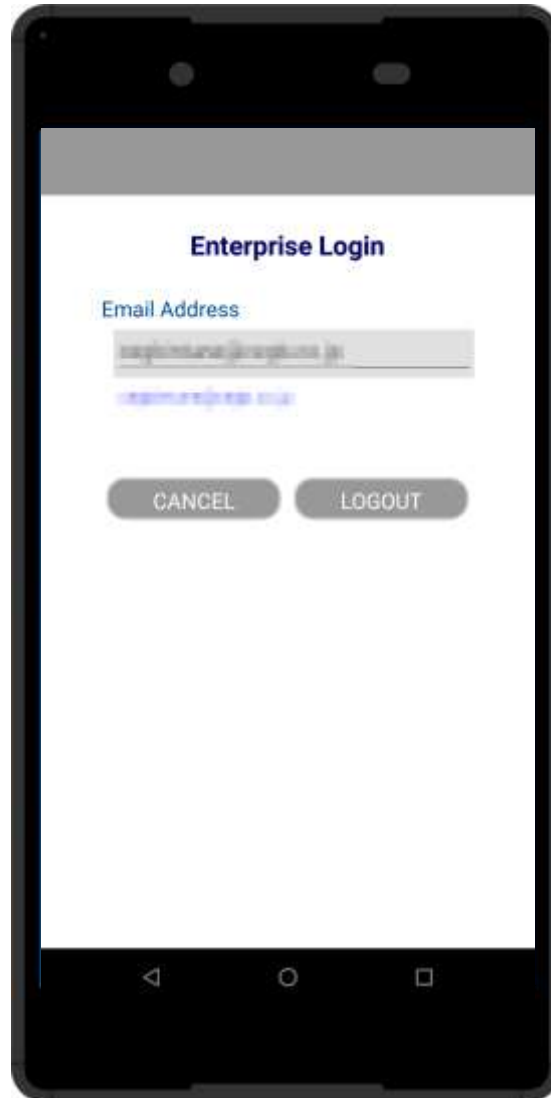


ENTERPRISE LOG OUT (Android)

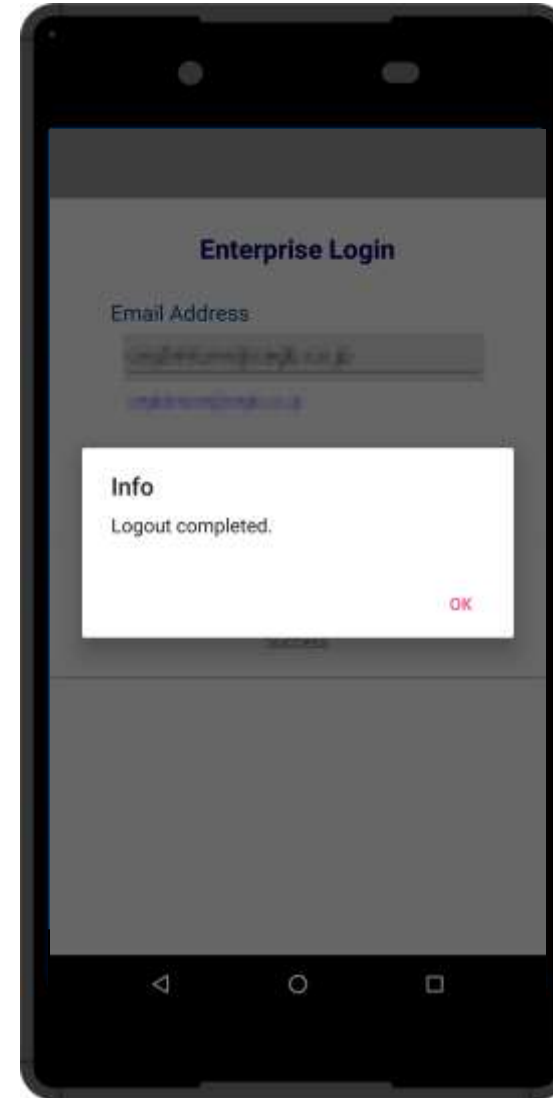
① Tap Logout.



② Tap Logout.



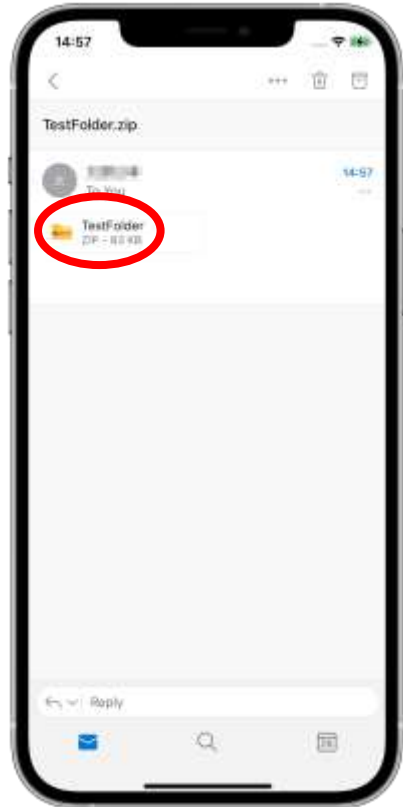
③ Logout completed.



※For Android, Intune logout is not required.

UNZIP AND OPEN FILES

① Tap the Zip file from your mailer.



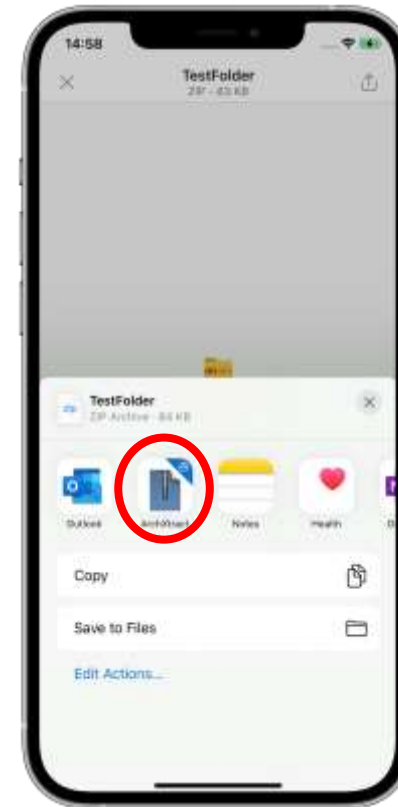
② Tap Open In.



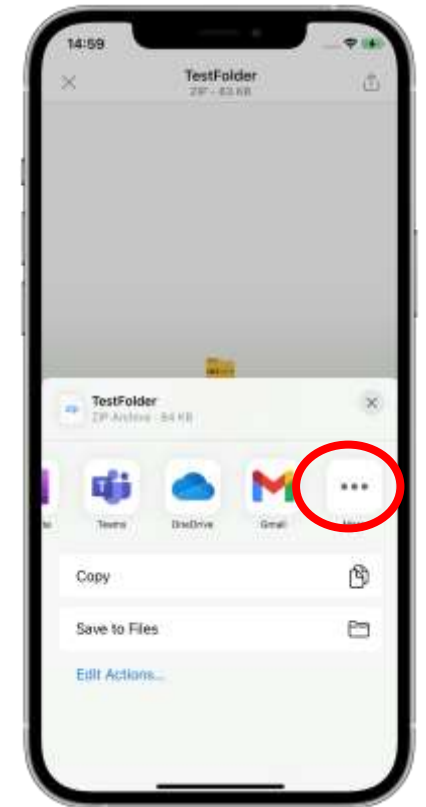
③ Tap "Share File via..".



④ Select ArchXtract.



⑤ If ArchXtract isn't on the list above, check "More".

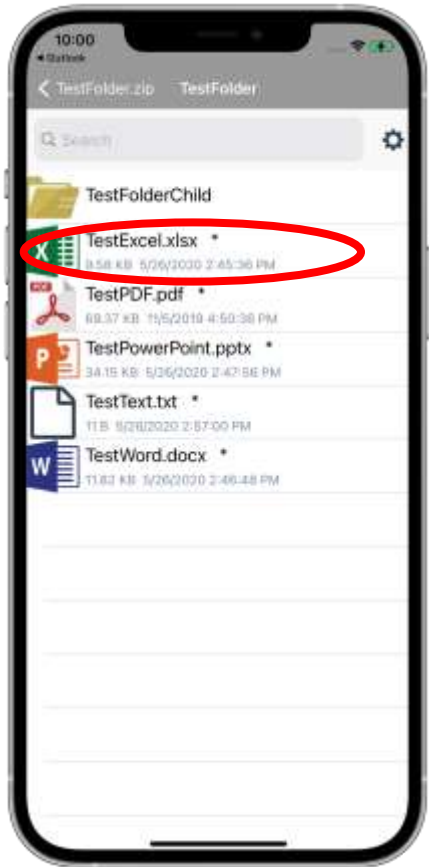


UNZIP AND OPEN FILES

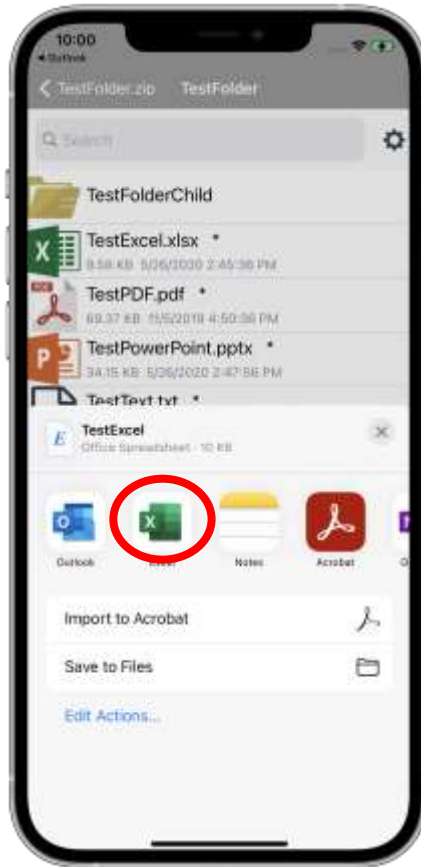
⑥ If the Zip has a password, enter it.



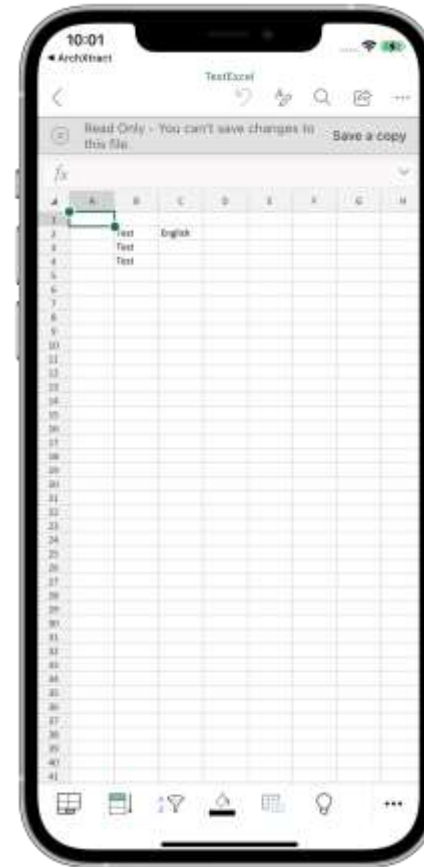
⑦ Tap the opened file.



⑧ Select an app to open.



⑨ File reading completed.

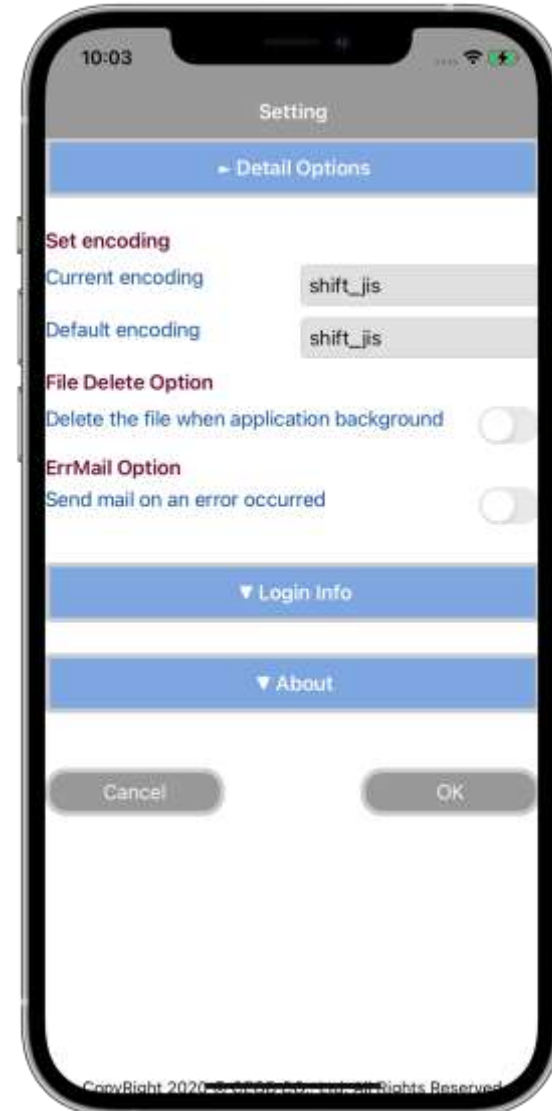


※ In offline, File decompression is possible.

FUNCTION INTRODUCTION

ArchXtract Features

- **Encoding selection**
- **File deletion in the background**
- **Log transmission function**
- **License automatic update**



FUNCTION-ENCODING

- Encoding selectable, can handle various character codes and prevent garbled characters.



① From Settings, tap Detail Options.



② Tap the red frame.

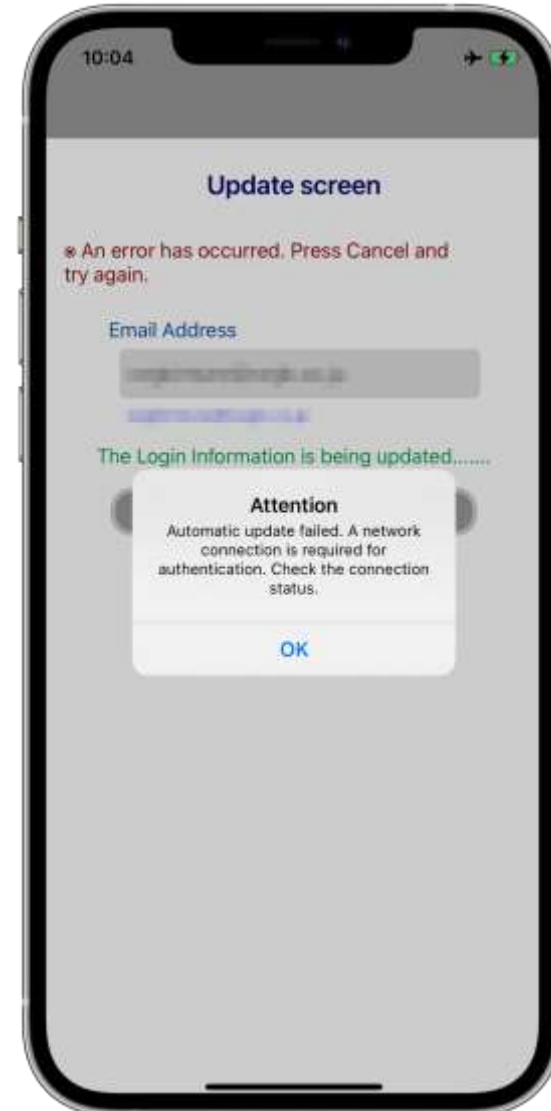


③ After tapping, you can select the encoding from the list below.



FUNCTION-SEND MAIL

- When an error occurs, the log can be attached to an email and send it.
- By receiving an error notification by e-mail, information can be quickly delivered to ArchXtract developers and engineers, and prompt response is possible.

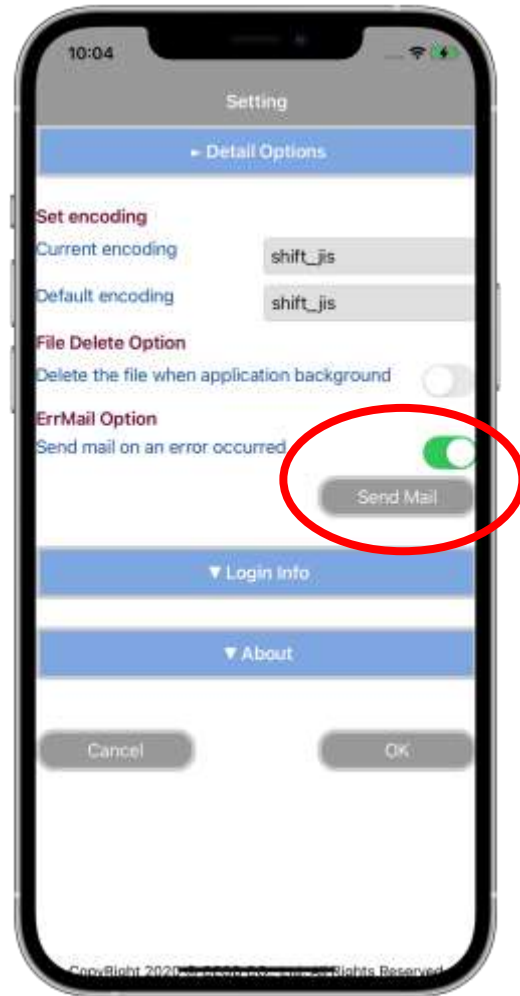


FUNCTION-SEND MAIL

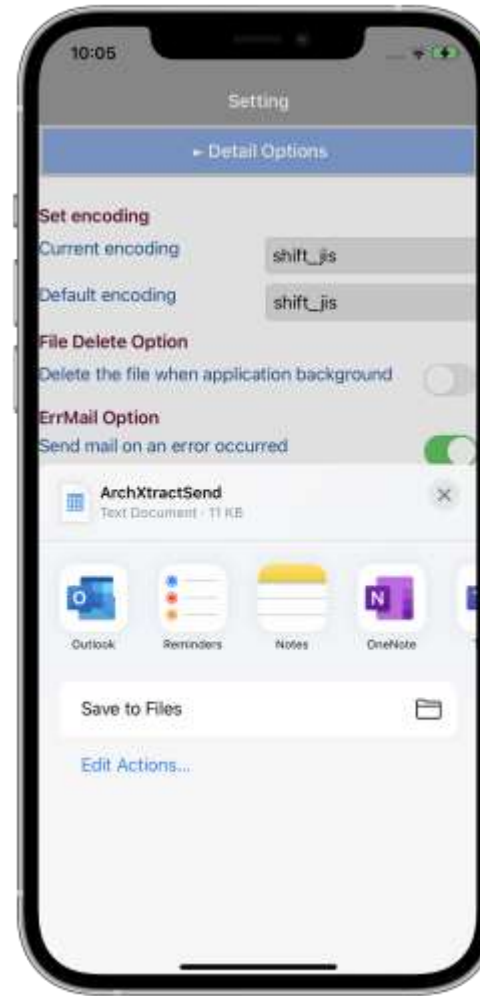
① From Settings, tap Detail Options.



② Turn on ErrMail Option and press Send Mail



③ Select the mail app.



④ Enter the destination you want to send and tap send.

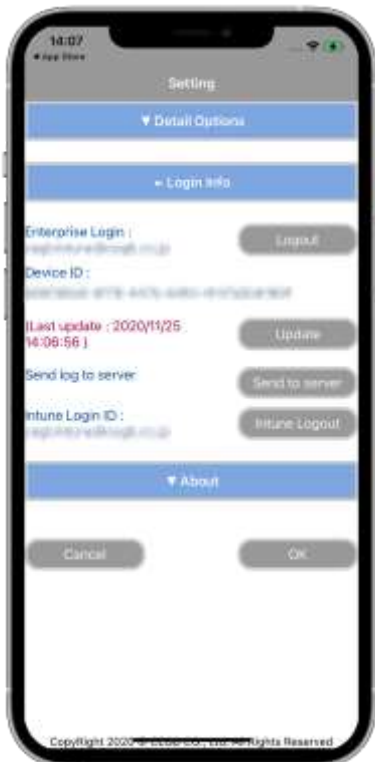


FUNCTION-SEND LOG

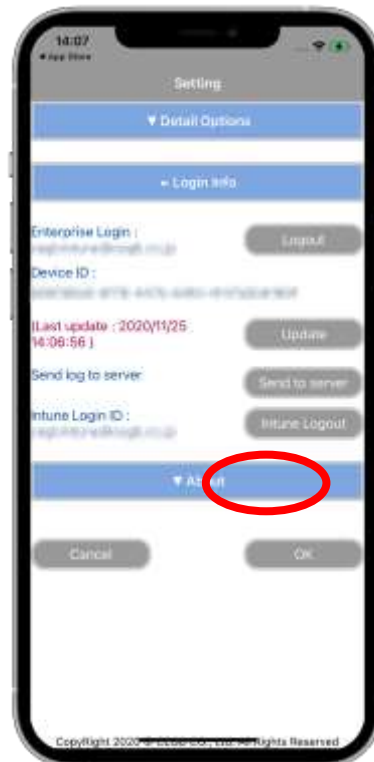
- When an error occurs and if logged in, the log can be sent to CEGB server just by tapping "Send Mail" .



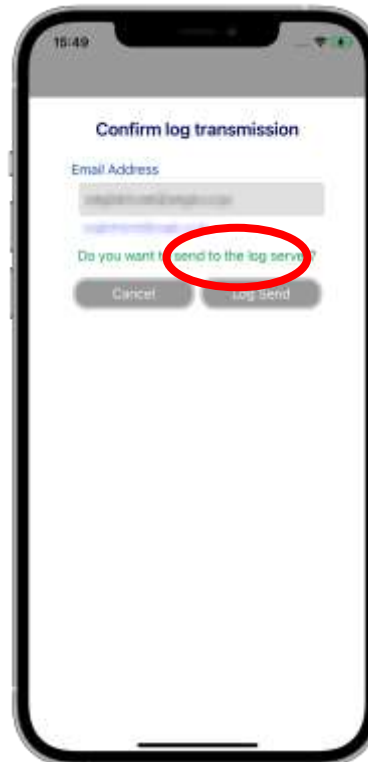
① Open the setting screen.



② Press "Send to server" in "Send log to server"



③ Tap "Log Send".



④ The transmission is complete.

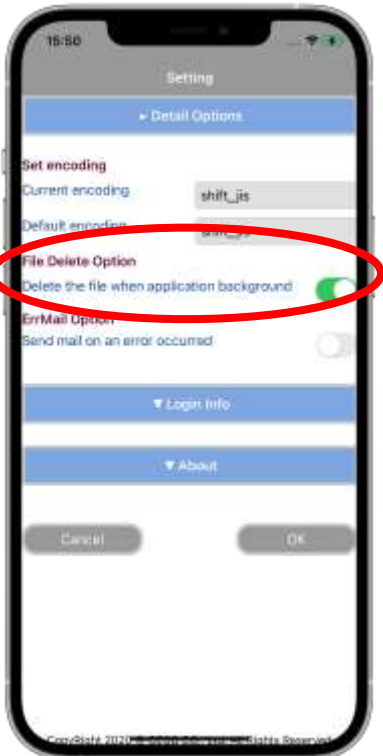


FUNCTION-FILE DELETION

- ArchXtract can specify automatic file deletion.
- The files left in the cache during work can be cleared by setting, such as when making a sudden call while decompressing a file.



① Enable the File Delete Option.



② Unzip the zip file with ArchXtract.



③ You will return to the home screen.



④ When you open ArchXtract again, the file is deleted.



FUNCTION-UPDATE

- ArchXtract will automatically renew license on a regular basis, Re-authenticate the Enterprise login at the same time.
- License can also be renewed manually.

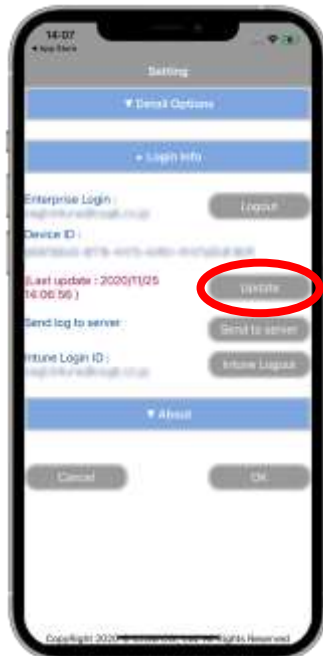


UPDATE MANUAL

① Open the setting screen.



② Press "Update".



③ License renewal will start.



④ Update completed.



FUNCTION-VIEWER (MANUAL)

- Built-in viewer function.
- View the unzipped files on ArchXtract.

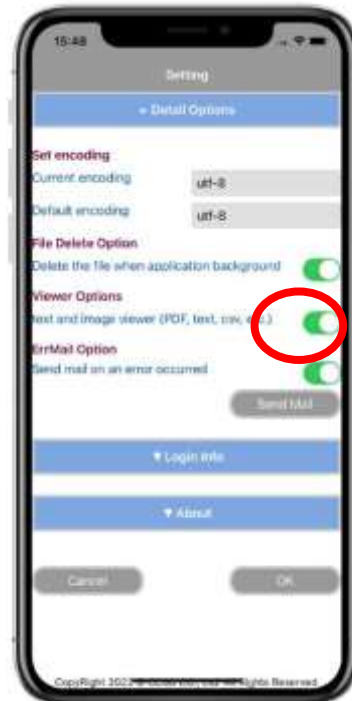


UPDATE MANUAL

① Advanced options from settings "Touch".



② Tap the red frame.

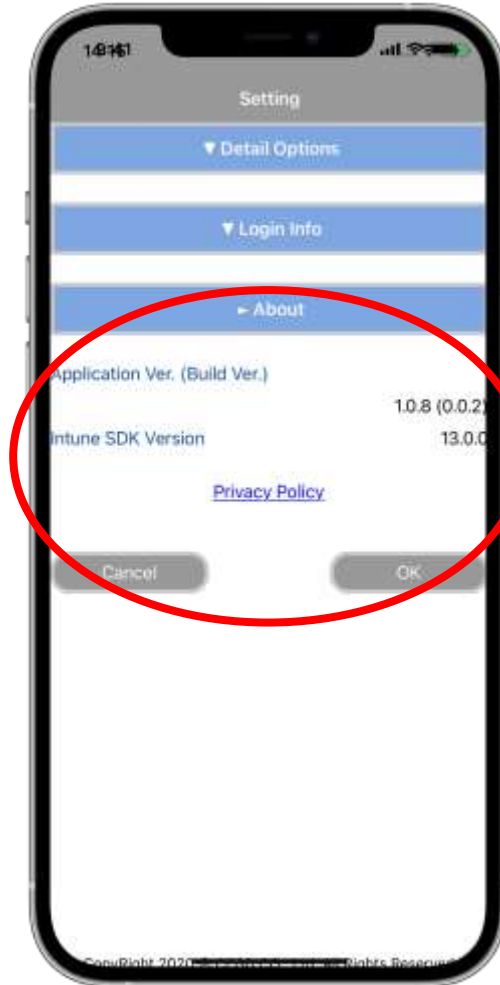
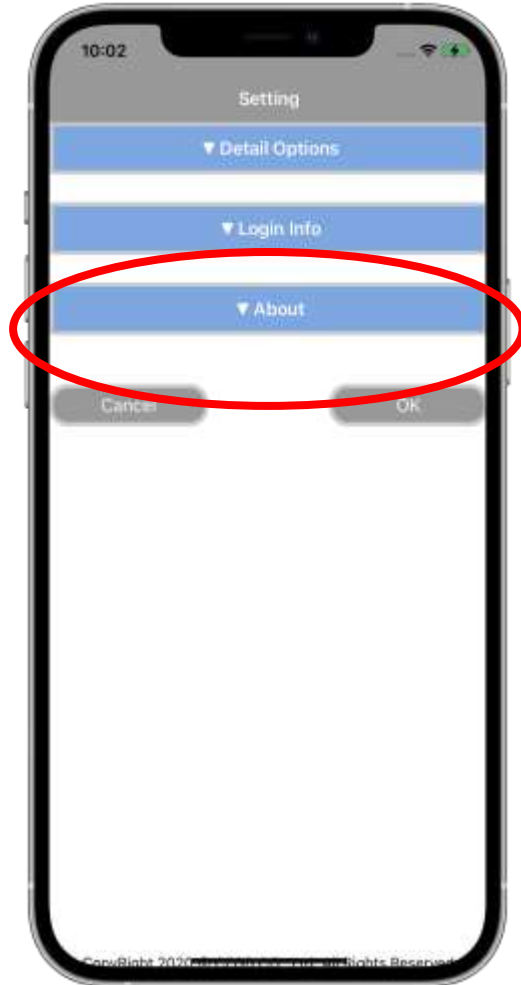


③ After tapping, press the confirmation in the red frame.



VERSION CONFIRMATION

① Open the settings screen and tap "About".



Check the versions of ArchXtract and Intune SDK

Q & A

For further queries about the operation or problems, please contact us at the following contact point.

〈 Consultation counter 〉

CEGB Co., Ltd ArchXtract Consultation counter

E-mail : ze_support@cegb.co.jp

Reception hours: 9:00 a.m. - 5:30 p.m. (excluding Saturdays, Sundays and holidays)