

Bluetooth Pairing the Entrust Identity MobileLinc Credential on Your Mobile Device with Your Laptop – iOS Device

Note: Other Bluetooth devices nearby may affect pairing your devices.

Identifying Workstation Host Name

Find your Workstation Host Name.

- a. Select the **"File Explorer"** icon on your workstation and right-click on the computer icon in the left side panel of the File Explorer window.
- b. Select "Properties" from the pull-down menu. A screen will open that contains the basic information about your computer. It will identify your computer's name "AITCOFxxxxxxxx" (make note for use later).

Pairing your iOS Mobile Device to the Workstation

Enable Bluetooth on your Mobile Device.

- a. Click the "Settings" icon on your mobile device.
- b. Scroll to the "Bluetooth" option.
- c. If the Bluetooth setting is set to "**Off**" click on the Bluetooth option.
- d. Toggle the Bluetooth button until it is "Green".
- e. Once the Bluetooth setting is set to "**On**", click your mobile device's "Home" button.



Open the Entrust Identity App

- a. Select the **"Passwordless"** icon at the bottom of the screen.
- b. Select "Add Computer" (the app will search for devices to pair available for pairing).
- c. Select the "identity" you would like to use in the drop down.



d. Select your "Workstation Host Name" from the list under Available Devices.



Figure 1: Paring Availability / Workstation Host Name

- e. From the workstation, open Bluetooth by **"right-clicking"** anywhere on the desktop and select **"Personalize"** from the drop-down menu.
- f. Type "Bluetooth" in the search window and select the "Bluetooth and Other Device Settings" choice.
- g. From the computer, check that Bluetooth is on and look for your mobile device in the list.
- h. If you do not see your mobile device name in the Bluetooth and other devices window, select the "<u>Add Bluetooth or Other Device</u>" option at the top of the page, then chose the Bluetooth option. Select your mobile device name from there.
- i. **Click** on your mobile device and select "**Pair**" to initiate the pairing.



Identity, Credential, and Access Management (ICAM) MobileLinc Credential Bluetooth Pairing - iOS Device

Figure 2: Pairing Code



- j. **Confirm** that the pairing code displayed on the mobile device matches the pairing code displayed on the computer screen.
- k. **Confirm** that the workstation and the mobile device is now paired.
- I. After the pairing code is accepted, your mobile device will be paired with your workstation. Notice the **Green Checkbox.**



		11-54 AM		-
	PASS	WORDLESS	SLOGIN	:
Identity				
PRODi	•			
Saved C	omputers	5		
	Ø			
6			" <u>ם</u> ם"	1



- m. To log into your workstation with the MobileLinc Credential:
 - a. Select the "**Computer Name**" under Bluetooth Devices on the Smart Card screen.
 - b. If the computer prompts, enter the **"PIN"** you created for your Entrust Identity Credential.
- n. To **disconnect** from the **workstation**, select and hold the computer name then choose "**Yes**" when asked if you want to disconnect from the computer.

	DASSWODDI	ESSLOGIN	:	
Identit	v		•	
PROD	DiOS5APRc		•	
Saved	Computers			
	Disconnect Computer Are you sure you want to disconnect from AIOCOFT55000420?			
	Cancel	Yes		

Figure 4: Device Disconnect



Identity, Credential, and Access Management (ICAM) MobileLinc Credential Bluetooth Pairing - iOS Device

TABLE 1: Document Revision and Version Information

VERSION	DATE	DESCRIPTION	Author/Approval
1.0	02/2019	Initial Release	J.G.
1.1	12/2019	Updated for new version of Entrust software	J.G.
1.1	01/2020	Review and 508 Compliance	G.R.
1.2	05/2022	Updated for new Entrust Mobile Application	К.К.