



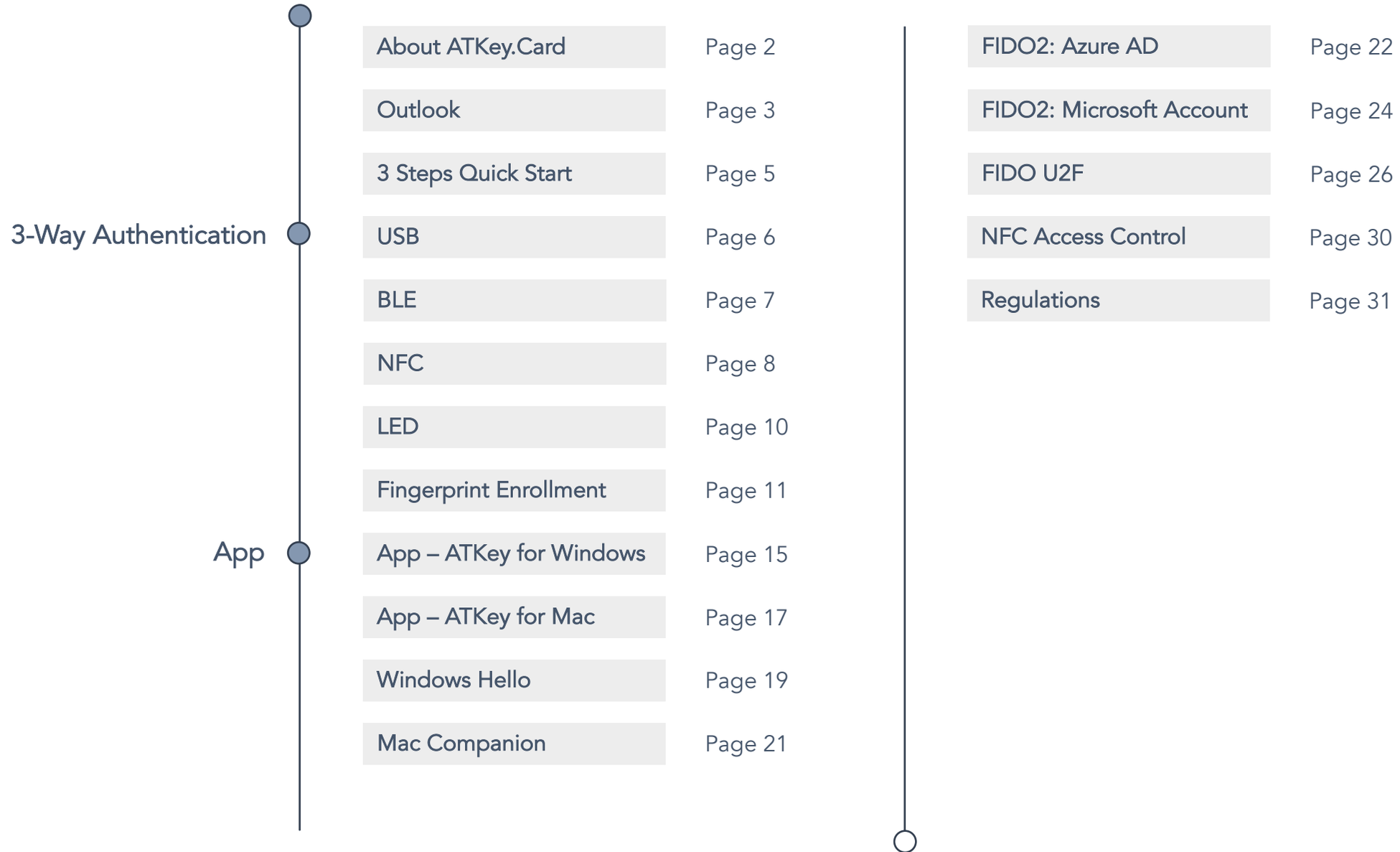
FIDO2 Fingerprint Security Key



Fingerprint-enabled Security Key + Smart Badge

- * Passwordless Login to Azure AD or FIDO2 Services
- * FIDO2 and FIDO U2F via BLE
- * Beacon Mode for Location Tracking with AoA Locator
- * Standalone Enrollment + Card Lock Mechanism
- * Keep Badge Personal- Fingerprint Matching to Boost NFC for Permission to Door Locker and No Need to Upgrade Equipments

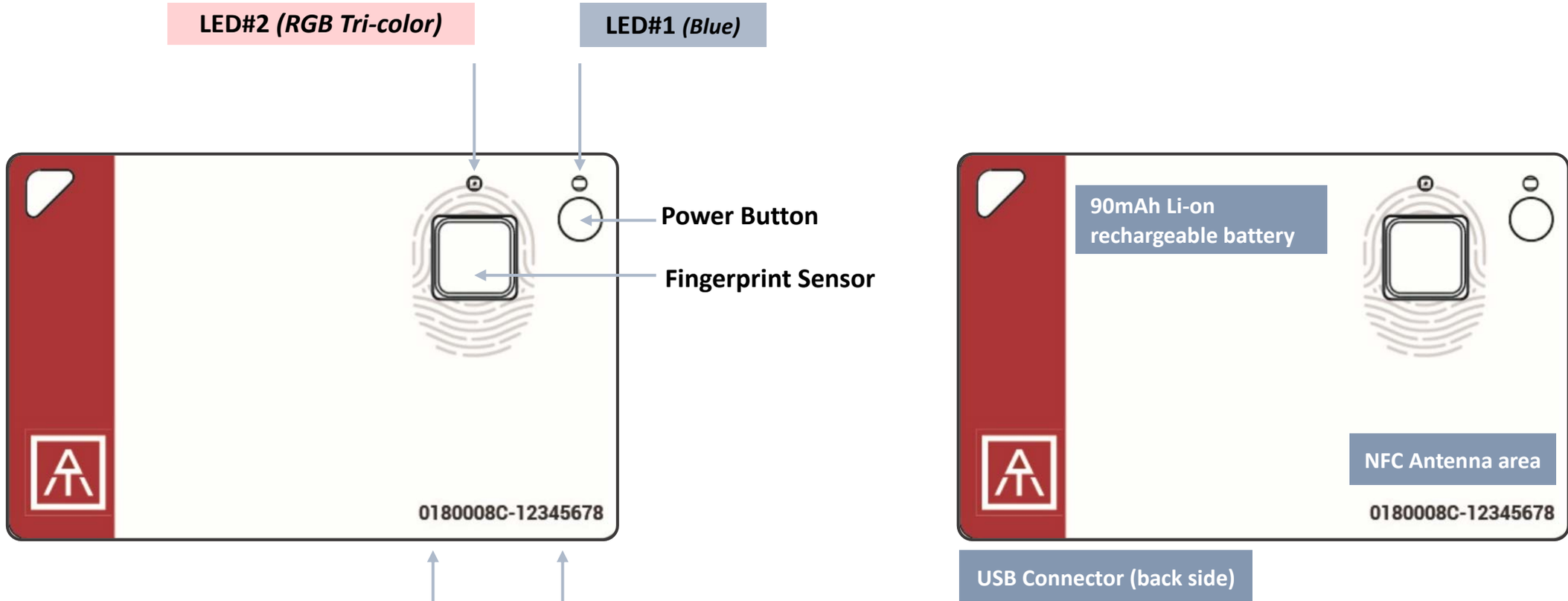




	About ATKey.Card	Page 2		FIDO2: Azure AD	Page 22
	Outlook	Page 3		FIDO2: Microsoft Account	Page 24
	3 Steps Quick Start	Page 5		FIDO U2F	Page 26
3-Way Authentication	USB	Page 6		NFC Access Control	Page 30
	BLE	Page 7		Regulations	Page 31
	NFC	Page 8			
	LED	Page 10			
	Fingerprint Enrollment	Page 11			
App	App – ATKey for Windows	Page 15			
	App – ATKey for Mac	Page 17			
	Windows Hello	Page 19			
	Mac Companion	Page 21			

- USB HID + BLE + NFC device, no driver needed
- Portable key for any Windows, Mac or Chromebook
- Up to 8x fingerprints, matching < 1 sec., FAR < 1/50,000, FRR < 2 %
- FIDO2 certificated



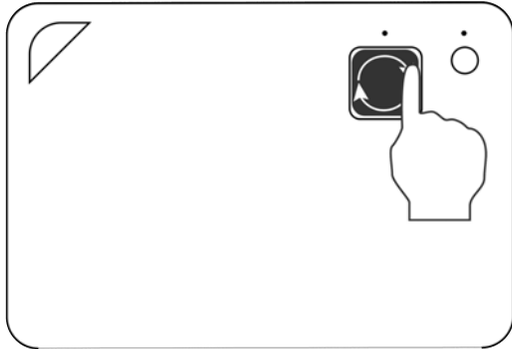


- Each key has his own unique keycode
- It's equal to serial number
- Check keycode for production records, customer service and also warranty

Keycode **Mifare ID,
8 Digits**

Step 1

Enroll Fingerprint to ATKey



1. Standalone Enrollment (Patent Filing) <https://www.youtube.com/watch?v=wyxdFyRYcog>
2. Windows Settings (build 1903)
3. "ATKey for Windows" app

-Please see page 15

Step 2

Register ATKey to Device or Service



FIDO2

FIDO U2F

Windows Hello (option)

OTP (option)

Step 3

Fingerprint Matching for Authentication



Azure AD Passwordless logon

Passwordless login Microsoft account or other FIDO2 authentication via Browsers on Windows , Mac and Chromebook

You can find FIDO security key readiness services from here: <https://www.dongleauth.info/>

Login Google, Facebook, Dropbox, Salesforce, Gitlab via Chrome browser as 2nd factor

Windows Logon (via CDF)

* If your Windows joined Azure AD, don't enable this one

2FA via OTP

* This is only for customization projects or customers

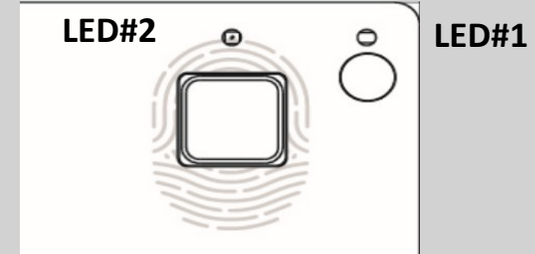


- USB 2.0 Type A (HID) is both for data transfer and charging functions.
- Plug USB connect out from backside, insert it into USB port.
 - If ATKey.card connected to USB port but nothing happened (no LED ON); Please wait for a while since there is a protect circuit to make sure the battery voltage is not lower than 3.0V.

What we can do with USB:

- **Add/Delete fingerprint**
 - “ATKey for Windows” App
 - Windows Settings
- **Firmware version**
 - “ATKey for Windows” App
- **FIDO2**
 - USB security key for Windows, Mac and Chromebook via Edge, Chrome, Firefox, etc.
 - Azure AD Passwordless login
- **FIDO U2F**
 - USB security key for Chrome browser for Windows, Mac and Chromebook
- **Windows Hello**
- **Battery charge**
- **OTP (options)**

LED indicator in USB mode:



LED#1	LED#2	
ON	OFF	USB mode Battery is 100% charged
ON	flashing	Battery charging
flashing		Waiting for fingerprint verification
OFF	OFF	Battery voltage is lower than 3.0V, please wait for a while doing battery charges until LED#2 showing yellow flashing



- BLE mode:
Pairing your target device with ATKey.Card



Device (Windows, Mac, Chromebook, iOS, Android) or App is ready for pairing



- Power on ATKey.card
- Double-click power button to secure pairing mode (LED#2)

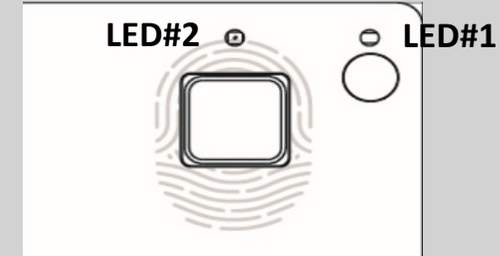
- Scan and find specific card – check the keycode to identify the card
- Select it to pair

- Touch fingerprint sensor to confirm the pairing (LED#2)

What we can do with BLE:

- Add/Delete fingerprint**
 - “ATKey for Windows” App
 - “ATKey for Mac” App
 - Windows Settings
- Firmware version**
 - “ATKey for Windows” App
 - “ATKey for Mac” App
- FIDO2**
 - BLE security key for Windows, Mac and Chromebook via Edge, Chrome, Firefox, etc.
 - Azure AD Passwordless login
- FIDO U2F**
 - BLE security key for Chrome browser for Windows, Mac, Chromebook, Android, IOS (app Smart Lock needs)
- Windows Hello via BLE**
- Mac login via BLE**

LED indicator in BLE mode:



LED#1	LED#2	
ON	Flashing	BLE broadcasting
ON	ON	BLE connected to device
flashing	ON	BLE connected and wait for fingerprint verification
ON	flashing	BLE secure pairing mode
ON	flashing	Touch fingerprint sensor to confirm the pairing
ON	Slow flashing	Battery low – please do battery charging via USB



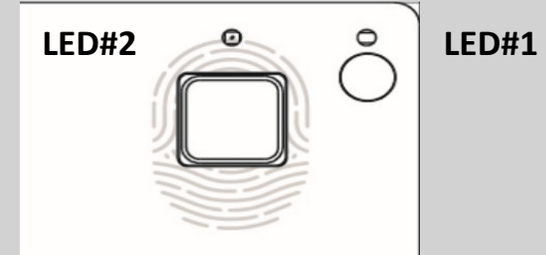
- Work with Mifare Type A (ISO 14443 / for 13.56MHz NFC reader)
 - NFC card reader
 - Android Phone
 - NFC access control
 - NFC door locker
- NFC default is off, only boost after fingerprint matching for 15 seconds.
 - 8-digits unique Mifare ID
 - App is running on JavaApplet

What we can do with NFC:

- FIDO2 (via JavaApplet) – by demands
 - NFC security key for Windows, Mac and Chromebook via Edge, Chrome, Firefox browsers
 - Azure AD Passwordless login
- FIDO U2F (via JavaApplet)
 - NFC security key for Chrome browser for Windows, Mac , Chromebook and Android
- NFC access control or door locker (via MiFare ID)
 - Power on ATKey.Card → Verify fingerprint to turn NFC ON → Approach reader to unlock; NFC will be ON for 15 seconds

If ATKey.card is in USB mode or BLE connected mode, NFC won't be enabled

LED indicator in NFC mode:



LED#1	LED#2	
flashing	Flashing	Verify fingerprint to enable NFC
ON	ON	NFC is ON

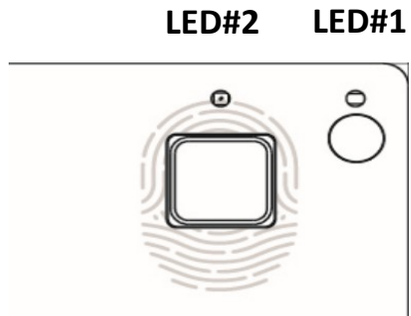
Note:

After Power ON, BLE will start to broadcast. It needed you to verify fingerprint, NFC will then be turned ON for 15 sec.; BUT if BLE connected, fingerprint matching is for BLE; if your host is PC (Windows or Mac or Chormebook), we recommend turning off your Bluetooth of PC to avoid BLE/NFC conflicts to Card.



	BLE	USB	NFC
Enroll fingerprint	✓	✓	
Azure AD logon (FIDO2)	✓	✓	by demands
Windows 10 build 1903 or later version <ul style="list-style-type: none"> FIDO2 (Edge, Chrome, Firefox) U2F (Chrome) 	✓	✓	✓
Windows 10 build 1809 ... <ul style="list-style-type: none"> FIDO2 (edge, Chrome, Firefox) U2F (Chrome) 		✓	
Windows logon via Windows Hello (CDF)	✓	✓	
Android: <ul style="list-style-type: none"> FIDO2 (Chrome browser on Android) U2F (Chrome browser on Android) 			✓
iOS: <ul style="list-style-type: none"> U2F (Chrome browser on iOS via Smart Lock) 	✓		
Mac OS X logon	✓		
Mac OS FIDO2 and U2F via Chrome browser	✓	✓	✓
Chromebook FIDO2 and U2F via Chrome browser	✓	✓	✓
NFC door locker (Mifare typeA)			✓

- For FIDO2, FIDO U2F or Windows Hello, you can just register by one interface (USB or BLE), then you can use the card via any interface (USB, BLE, NFC) for authentications



LED#1	LED#2	
ON	ON	<ul style="list-style-type: none"> Normally this is BLE issue (BLE connected, fingerprint verified, but still waiting response from Host) Please re-boot the card (long-press power button to power off, then click power button to power ON)
-	Slow flashing	<ul style="list-style-type: none"> Battery low, please do battery charge via USB
flashing (waiting for fingerprint matching)	ON for 1 sec. ON for 1 sec.	<ul style="list-style-type: none"> Fingerprint matching failed Fingerprint matched, and NFC is ON (if it's not in USB or BLE connected)
ON	flashing	<ul style="list-style-type: none"> Request to confirm the BLE pairing Touch fingerprint sensor to confirm the pairing
		<ul style="list-style-type: none"> If this happens on "standalone mode" (click power button 3x times), please enroll your fingerprint (there is no fingerprint template inside the card)
ON	flashing	<ul style="list-style-type: none"> If this happens on "standalone mode" (click power button 3x times), please do fingerprint matching first (fingerprint already enrolled into card), then you can start to enroll new fingerprint
ON	flashing OFF	<ul style="list-style-type: none"> Battery charging Battery charge full, stop charging
OFF	OFF	<ul style="list-style-type: none"> (power on but no LED ON) very low battery, please do battery charge and wait till LED is ON

Standalone enrollment

- Power on ATKey.Card
- Check Youtube video here for the detail: https://youtu.be/BdF_1jbowXw
- LED#1 is BLUE ON, quick click power-button 3x times to go into enrollment mode:
 - If there is no any fingerprint enrolled, LED#2 turns to WHITE
 - If there are any enrolled fingerprints, LED#2 is GREEN flashing, please verify enrolled fingerprint to start enrolling new finger
- Put your specific finger on sensor, touch fingerprint sensor circle and slow (LED is WHITE flashing, from slow to faster), till LED shows GREEN, then your fingerprint is enrolled

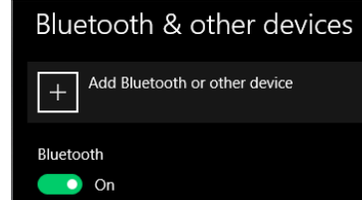


- If you want to quit from standalone enrollment, click power button once, LED will turn to Blue, back to normal state.

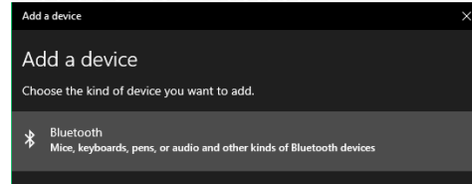
Enroll from Windows Settings

- If your OS is Windows 10 build 1903 or later versions, you can manage ATKey as security key through Windows Settings
- **(BLE) Pair ATKey with your Windows first**

- Through Windows Settings => Device => ADD Bluetooth or other device



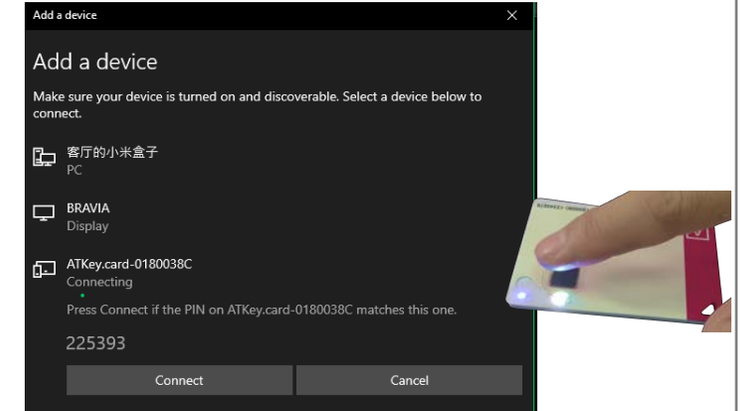
- Add a device - Bluetooth



- Power on ATKey, double-click power button to BLE secure pairing mode (LED#2 is cyan flashing), then you will see the ATKey.card showing (ATKey.card-keycode)



- Click target ATKey.card, click "Connect" from UI and touch fingerprint sensor (LED#2 is white flashing) to confirm the pairing



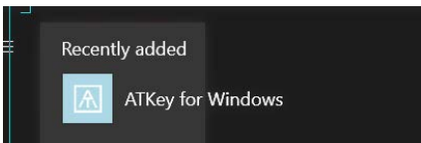
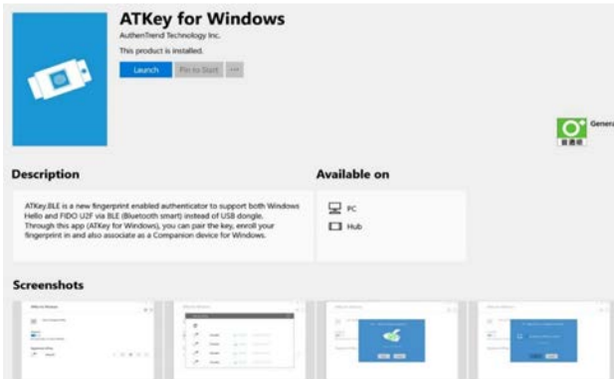
- Then ATKey is paired with battery indicator (OS 1903 build or later version)



- **Or you can skip BLE pairing, just using USB for fingerprint enrollment**
- Go to **"Windows Settings (OS build is 1903 or later version) – Enroll fingerprint"** page for the detail

Enroll from ATKey for Windows App

- Download “ATKey for Windows” app from Windows Store to manage ATKey:
 - Enroll fingerprint
 - Add/delete fingerprint
 - ATKey information
 - Companion ATKey to Windows (Windows Hello login)
- Search “ATKey” or “AuthenTrend” from Windows Store to find the app, download and install



- Jump to [“ATKey for Windows” for the detail](#)

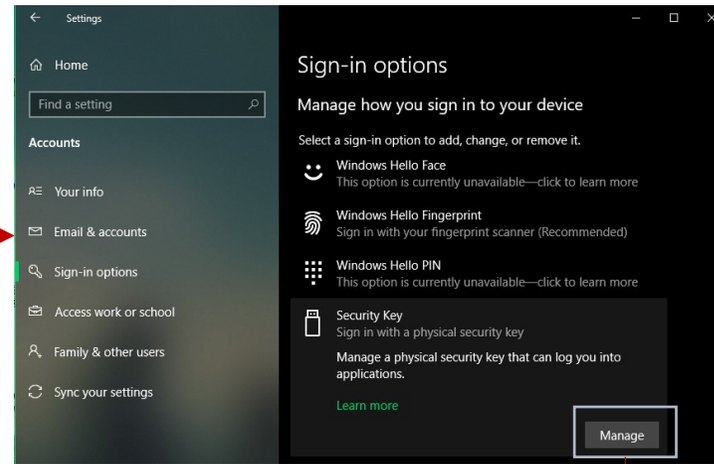
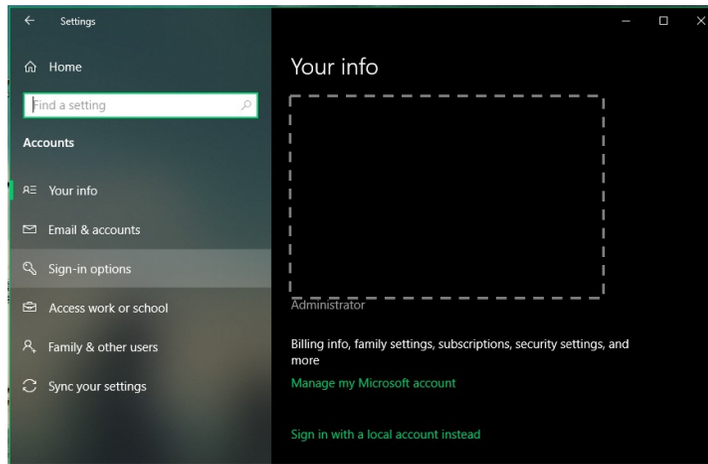
Enroll from ATKey for Mac App

- Download “ATKey for Mac” app from <https://authentrend.com/download/ATKeyForMac.zip> to manage ATKey:
 - BLE mode only
 - Enroll fingerprint
 - Add/delete fingerprint
 - ATKey information
 - Companion ATKey to Mac (Mac login, password replacement)
- Jump to [“ATKey for Mac” for the detail](#)

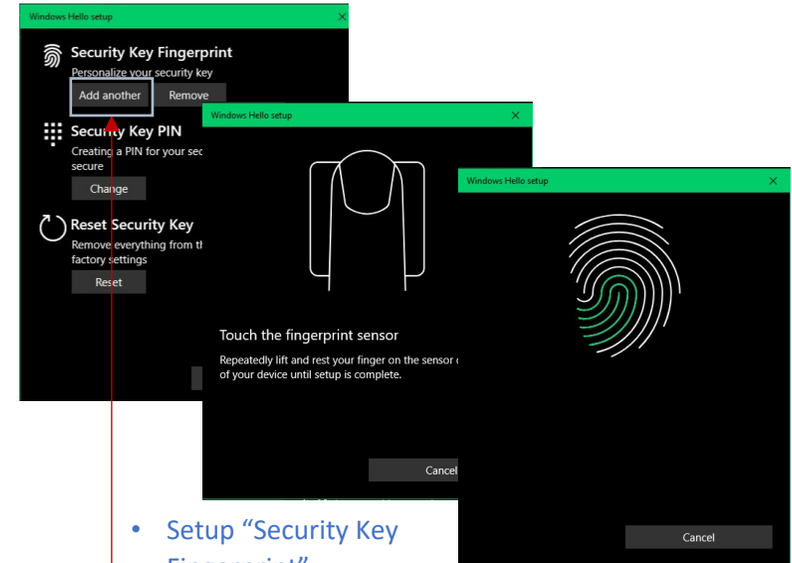




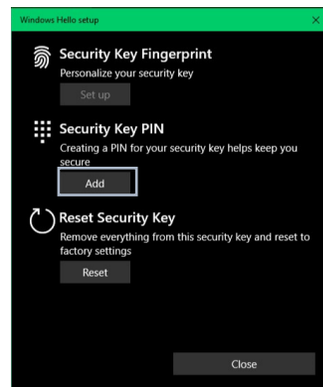
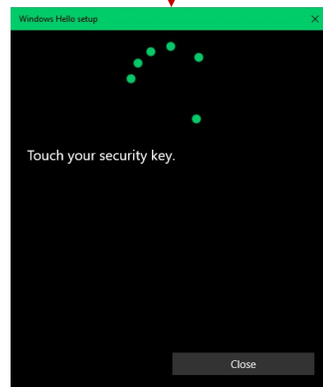
- Windows Settings => Account => Sign-in options => Security Key => **add “PIN code” and enroll “Fingerprints”**
- It works for both USB and BLE interface (for BLE, please double-click power button to BLE pairing mode to pair with Windows)



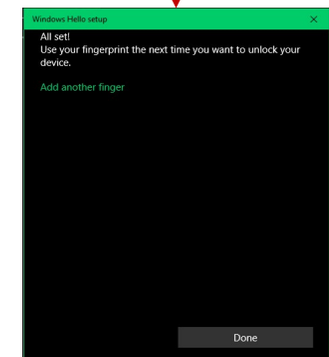
Click “Manage”,
touch fingerprint sensor to setup



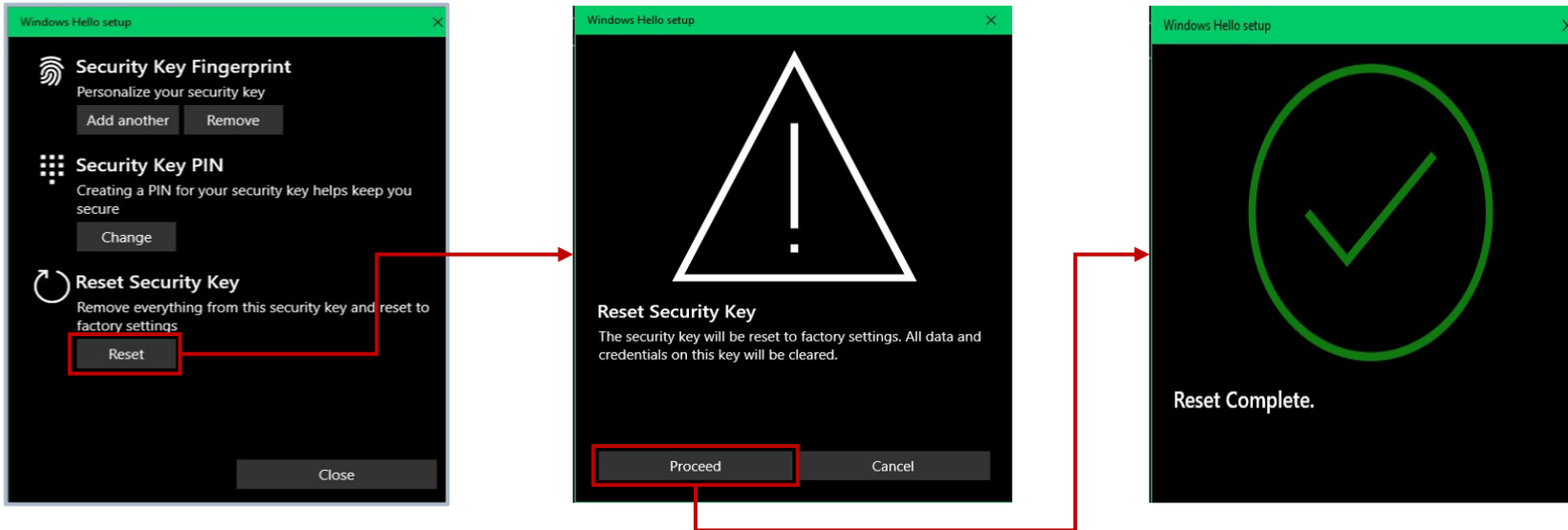
- Setup “Security Key Fingerprint”
- Type-in PIN code, following screen hint to enroll fingerprint, until “All Set!”



Add “Security Key PIN”
first; this PIN code will
write into ATKey.Pro



- Windows Settings => Account => Sign-in options => Security Key => **Reset Security key (Delete PIN code and erase all fingerprints)**



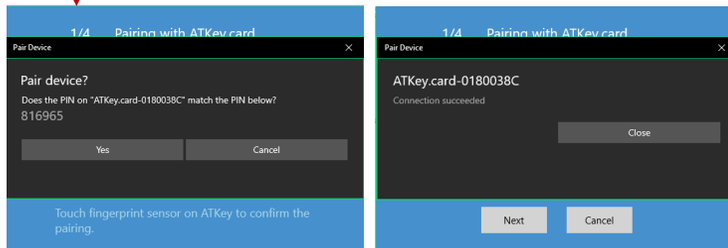
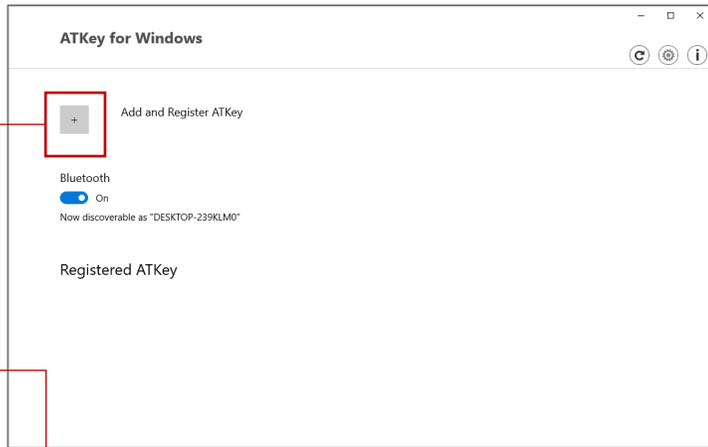
Power on ATKey.card, doing “reset” within 10 seconds (after card booting), this is Microsoft rule

Touch fingerprint to confirm reset;
Not verified enrolled fingerprint to rest, this designed for IT Administrator

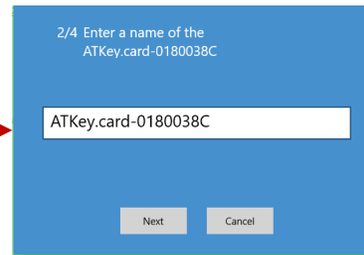
Microsoft required spec.- for authenticator reset: in order to prevent accidental trigger of this mechanism, user presence is required. In case of authenticators with no display, request MUST have come to the authenticator within 10 seconds of powering up of the authenticator.



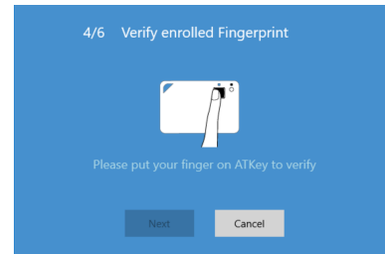
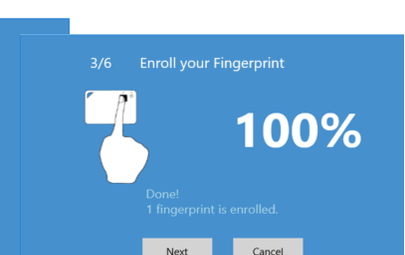
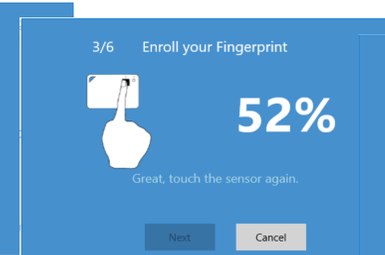
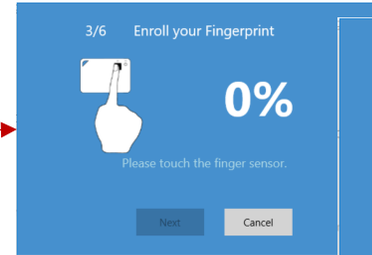
- Launch "ATKey for Windows" App (version 2.0.55.0 or later version)
- Click "Add and Register ATKey" – please make sure ATKey is ON (LED#1 blue ON, LED#2 blue flashing)
 - **Double-click power button** to secure pairing mode (LED#2 is cyan flashing)



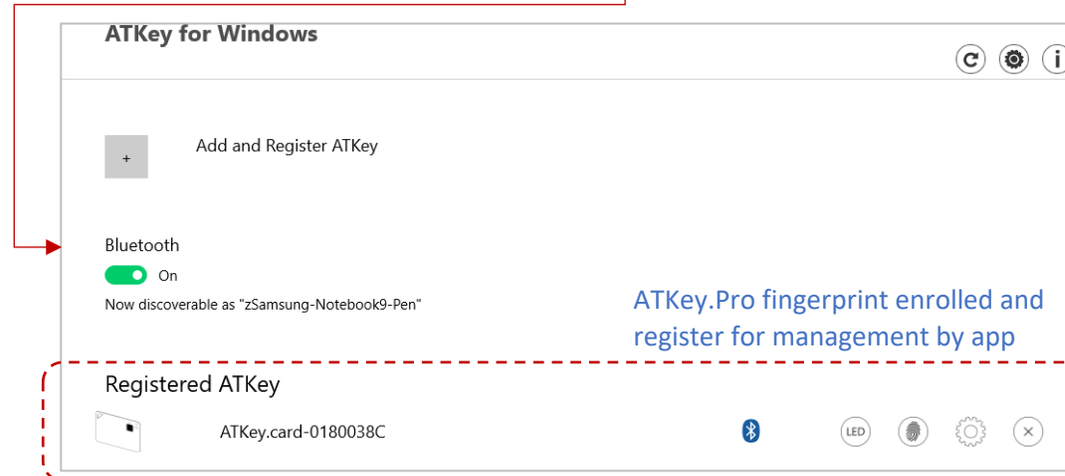
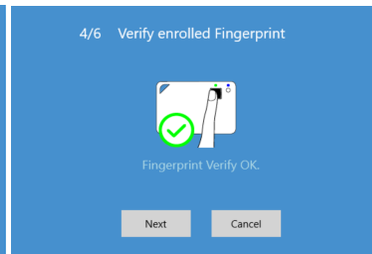
LED#2 is WHITE flashing, touch fingerprint to confirm the pairing, and also click "Yes" from UI.



Default name is -: ATKey.card + Keycode



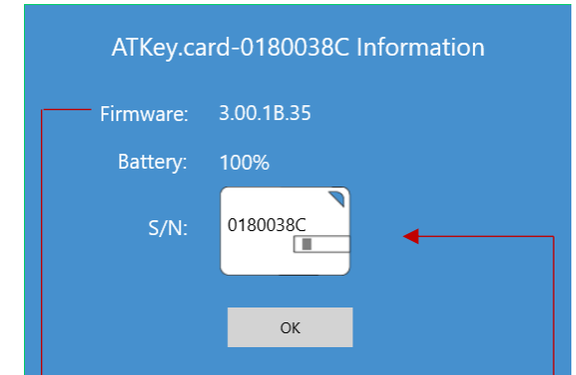
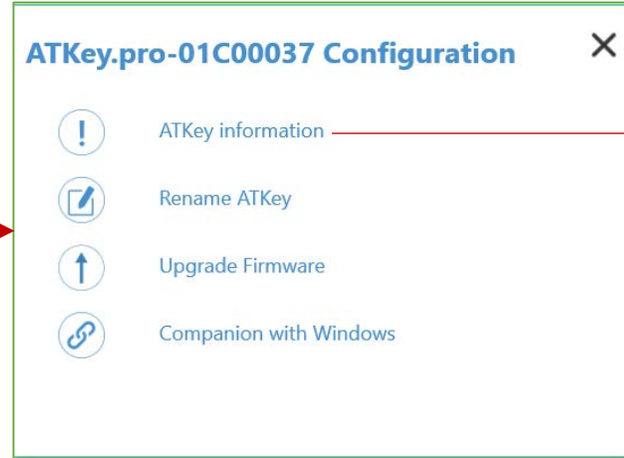
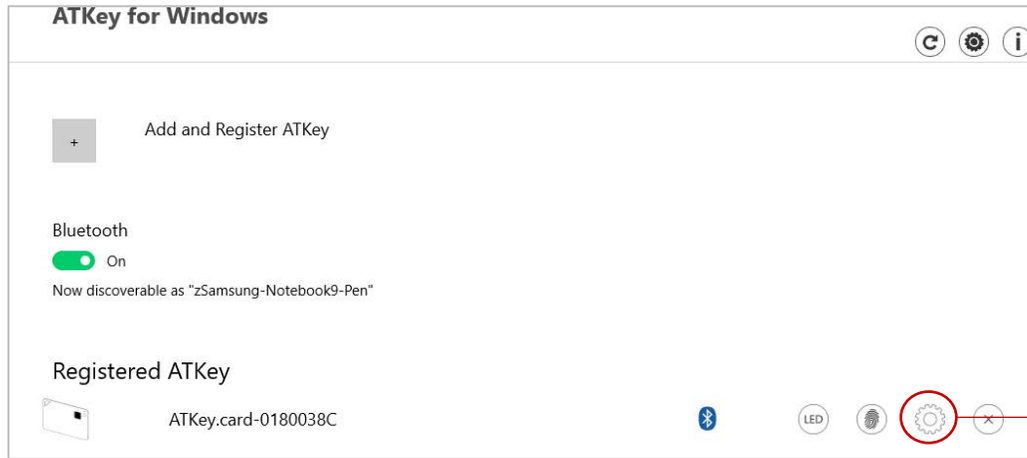
Verify enrolled fingerprint to confirm



ATKey.Pro fingerprint enrolled and register for management by app



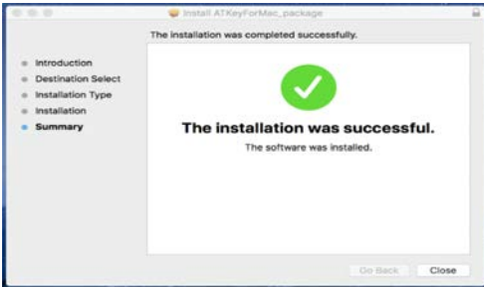
- ATKey management – information, rename



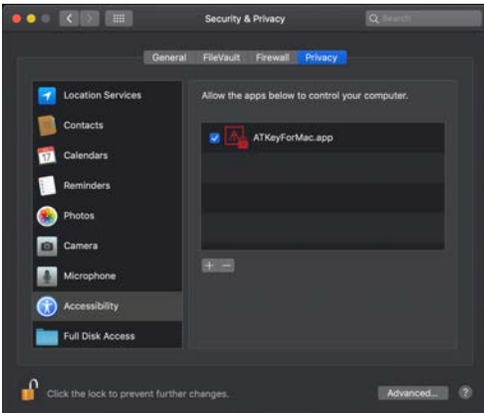
- read firmware version here
- Read "keycode" here



- *If ATKey is only for only service (FIDO2, U2F, OTP, ...), you can just enroll fingerprint via standalone enrollment, then using USB or BLE (do pairing first) directly, no need to download app here.*
- Download app from:
<https://authentrend.com/download/ATKeyForMac.zip>
- Please make sure your app is v1.2.5 or later versions, or you can upgrade version from "Check for updates" from app
- Install app "ATKey for Mac"



- Please unlock "ATKeyforMac.app" from Security & Privacy



- App is working now, please enable Bluetooth of Mac also



App auto updates, not ATKey

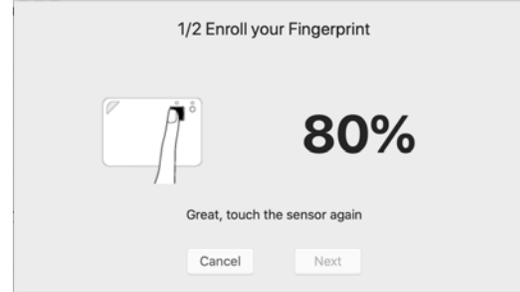
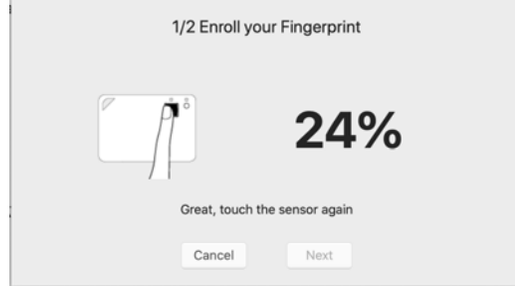
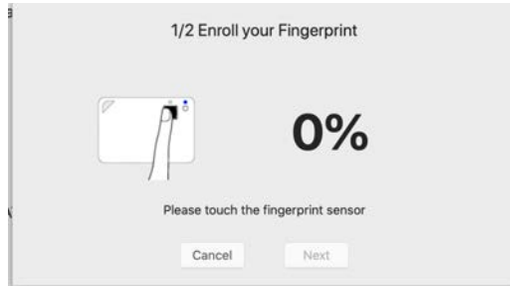
- Add ATKey – pairing to Mac (BLE only)



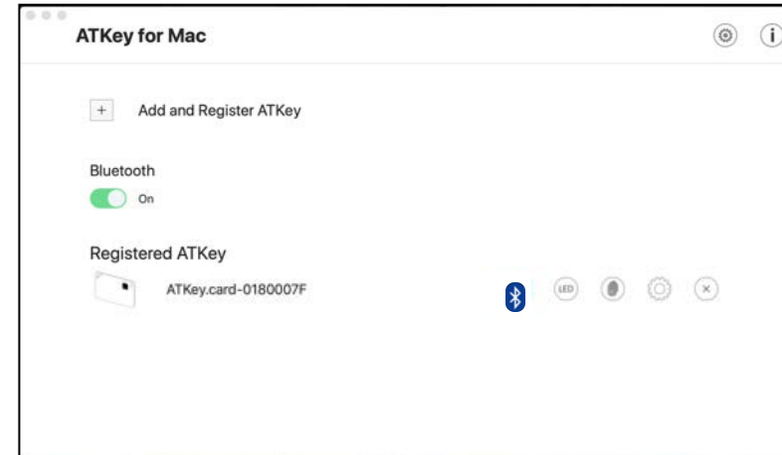
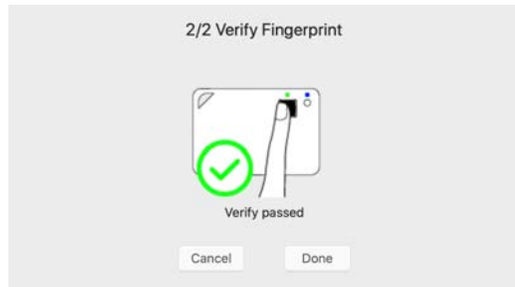
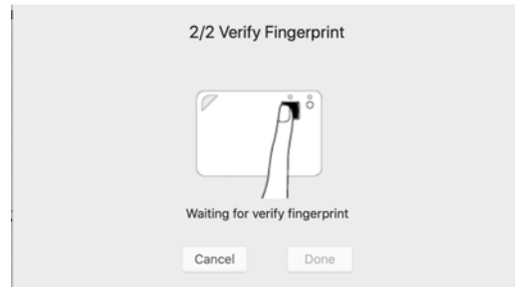
- Double-click power button to secure BLE pairing mode (LED#2 is cyan)
- Touch fingerprint sensor to confirm pairing (LED#2 is WHITE)



- Circle enroll your fingerprint into card until 100%

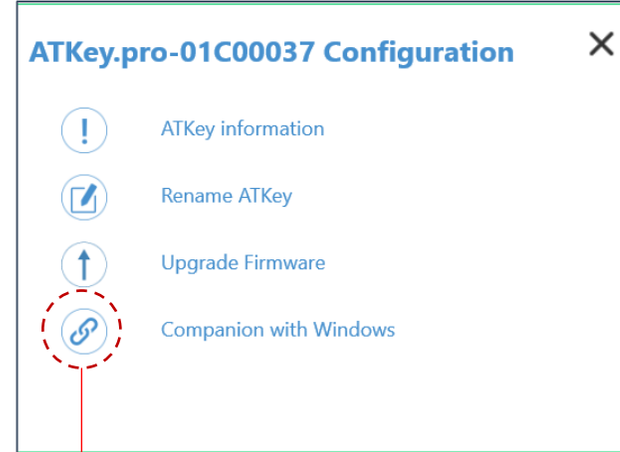
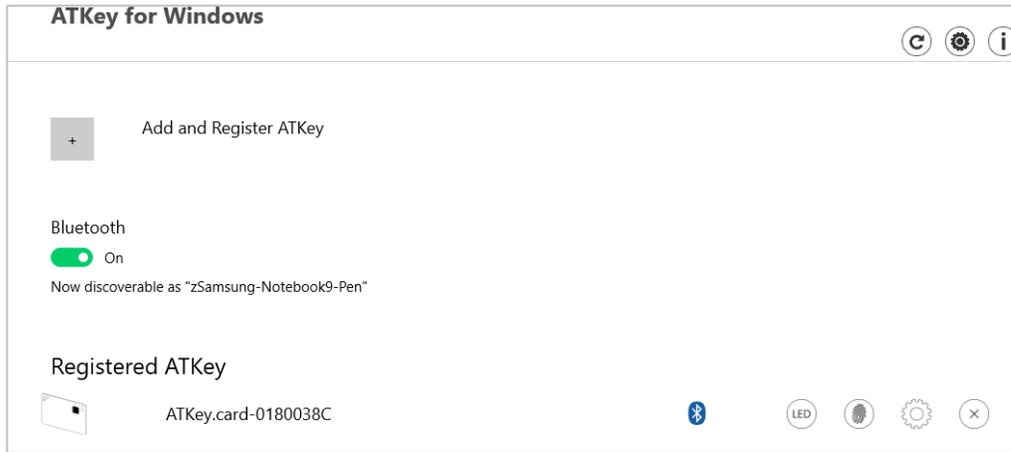


- Verify enrolled fingerprint



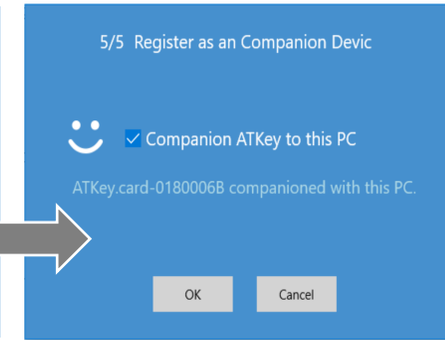
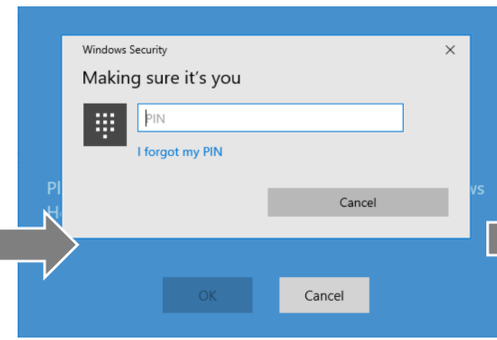
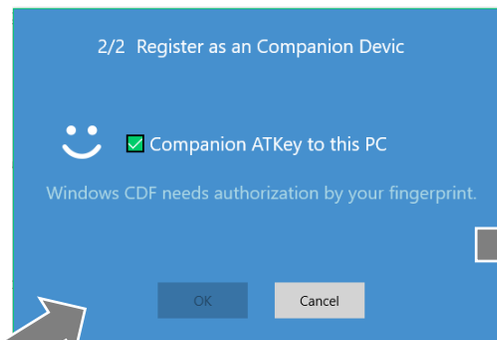
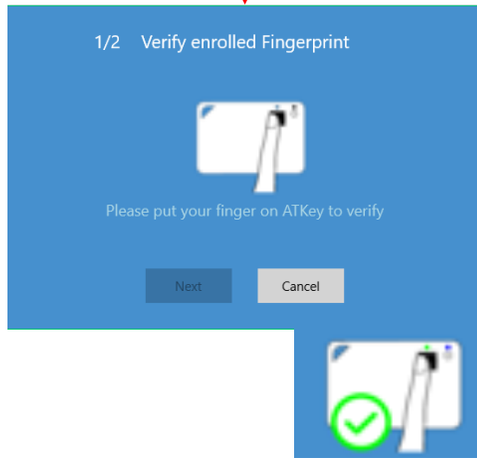


- ATKey management – Companion with Windows (Windows Hello login via CDF)
- *If your Windows 10 joined Azure AD, please ignore this page since FIDO2 is ready for Azure AD login, it may conflict with Windows Hello*



Guidelines for Windows Hello:

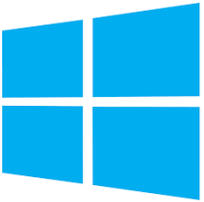
- [Windows Unlock with Windows Hello companion devices](#)
- [How to Enable or Disable users to use Companion device to sign in to Windows 10](#)
- [Enable or disable Domain users to sign in with PIN to Windows 10](#)



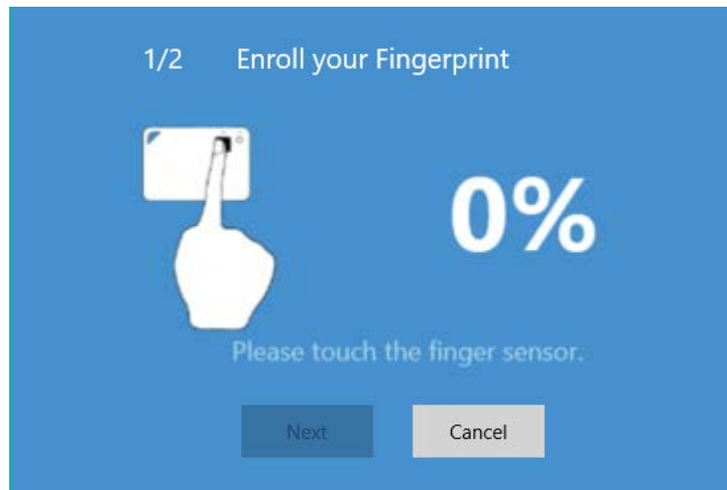
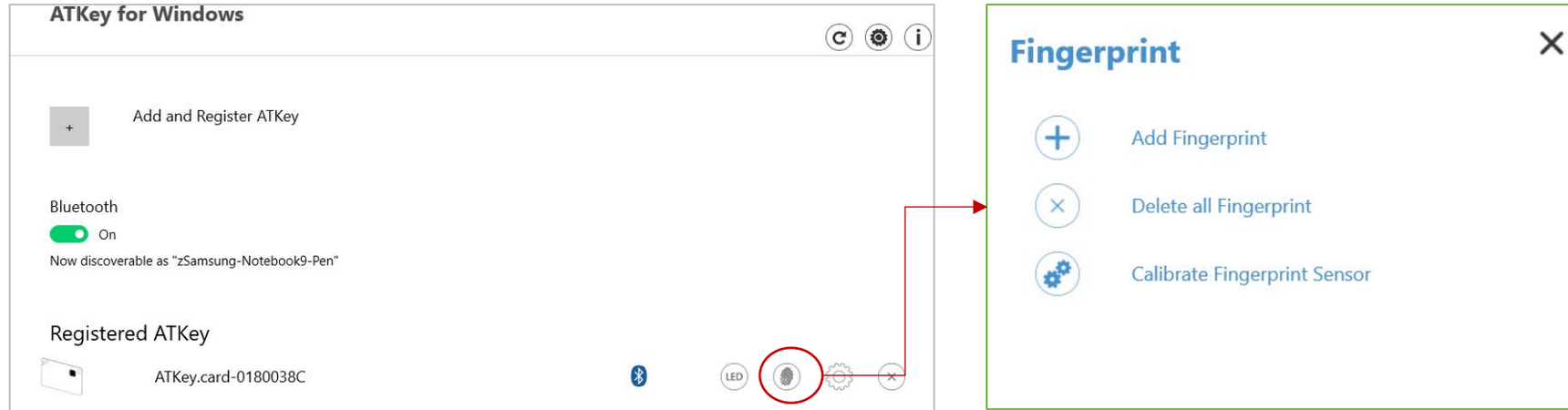
- **Type in "Windows Hello PIN" to allow the companion;**
- *Some Corp. or Org. may disable this group policy by IT Admin, if you saw the message, please contact your IT.*



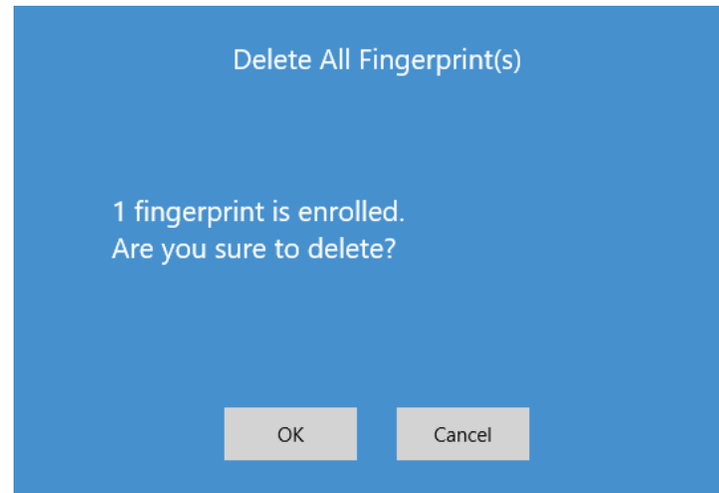
This icon means it's a companion key for Windows Hello via CDF (Companion Device Framework)



- ATKey management – Add/Delete fingerprints, fingerprint sensor calibration



- Enroll new fingerprint in by ~12 times touch, following UI message; up to 10x fingerprints



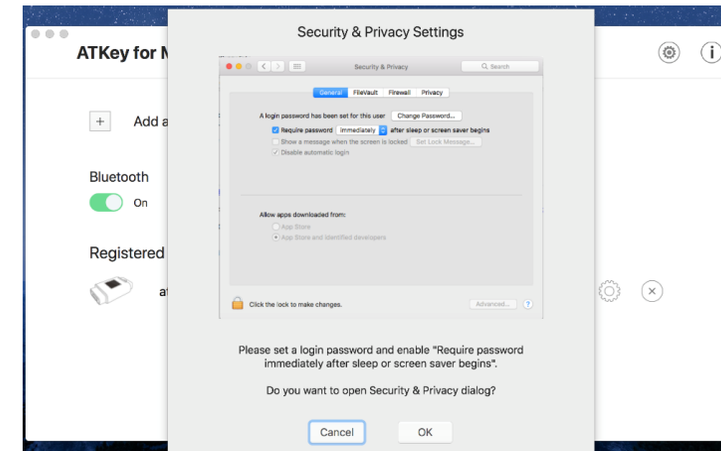
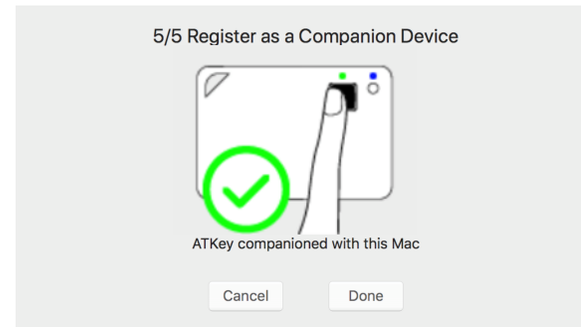
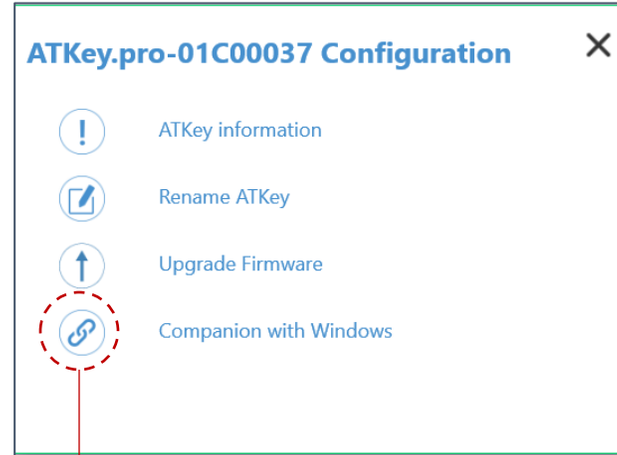
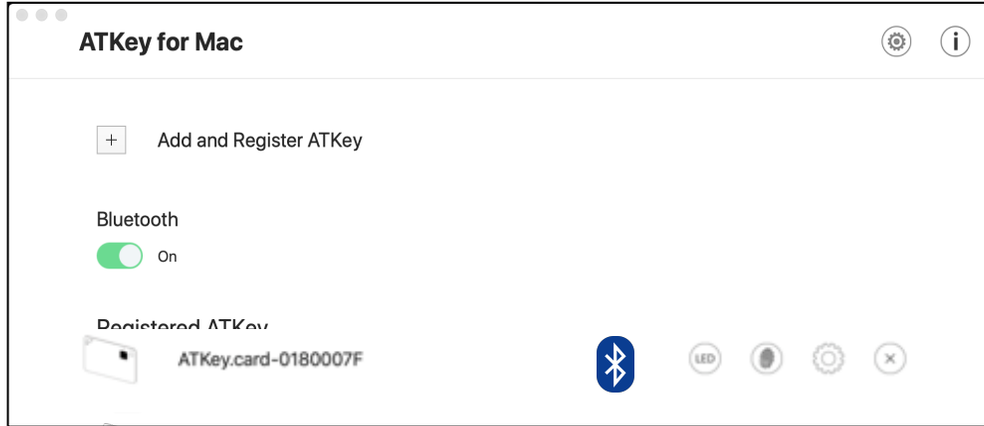
- Here will delete all enrolled fingerprints, "OK" to delete them
- It needs Windows PIN code to authorize.



- If you feel something wrong of fingerprint, doing Calibration to re-calibrate the sensor
- Don't put your finger on during calibration; LED will be WHITE flashing then back to Blue



- ATKey management – Companion with Mac to login without typing password



we need your password to authorize it; in addition, we will leverage this password at every login (when fingerprint verify passed!); so if you change your login password, please remember to re-companion the card

Then, we will guide you to the setting as reminding – enable "Require password: immediately" from "Security & Privacy Settings"



- Does your company/org. license Azure AD?
- If yes, does your authentication policy allow “add method” including “security key”?
- Please check below links to learn how to enable security key for Azure AD:
 - [Passwordless Security Keys](#)
 - [Passwordless Windows 10](#)
 - [Passwordless On-premises](#)
 - [Passwordless authentication options – Security Key](#)

1. A new Authentication methods blade in your Azure AD admin portal that allows you to [assign passwordless credentials](#) using FIDO2 security keys and passwordless sign-in with Microsoft Authenticator to users and groups.

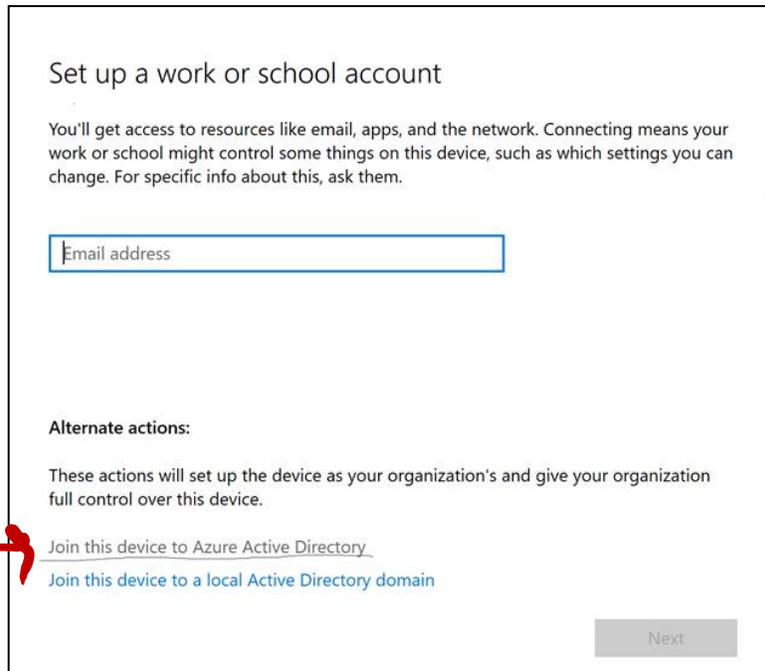
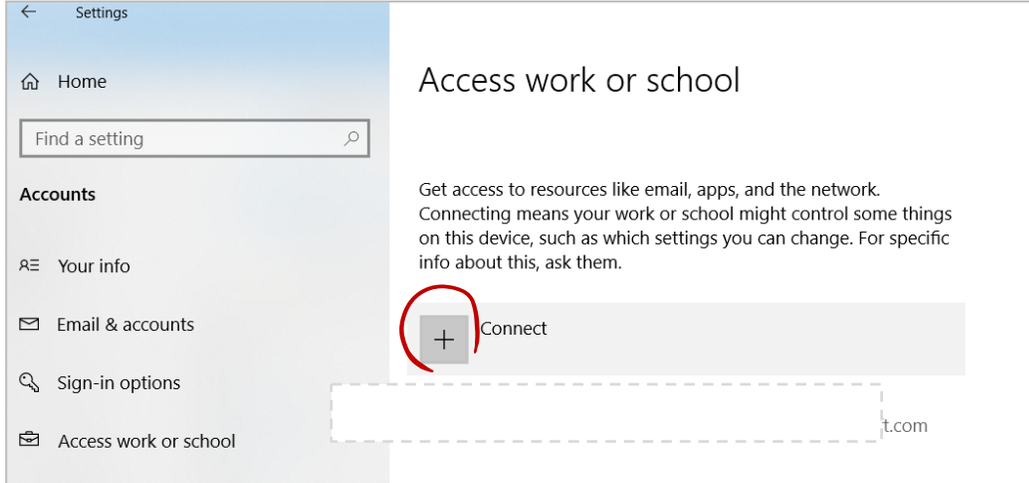
2. Updated capabilities in the converged Registration portal for your users to [create and manage FIDO2 security keys](#).

The screenshot shows the 'Authentication method policy (Preview)' page in the Azure AD admin portal. The page title is 'Authentication methods - Authentication method policy (Preview)'. Below the title, there is a 'Manage' section with a 'Reset' button. A table lists the authentication methods:

METHOD	TARGET	ENABLED
FIDO2 Security Key	1 user, 1 group	Yes
Microsoft Authenticator passwordless sign-in	All users	Yes

Below the table, there are sections for 'FIDO2 Security Key settings', 'ENABLE' (Yes/No), 'TARGET' (All users/Select users), 'USE FOR:' (Sign in, Strong authentication), 'GENERAL' (Allow self-service set up, Enforce attestation), and 'KEY RESTRICTION POLICY' (Enforce key restrictions, Restrict specific keys). There are also buttons for 'Save' and 'Discard'.

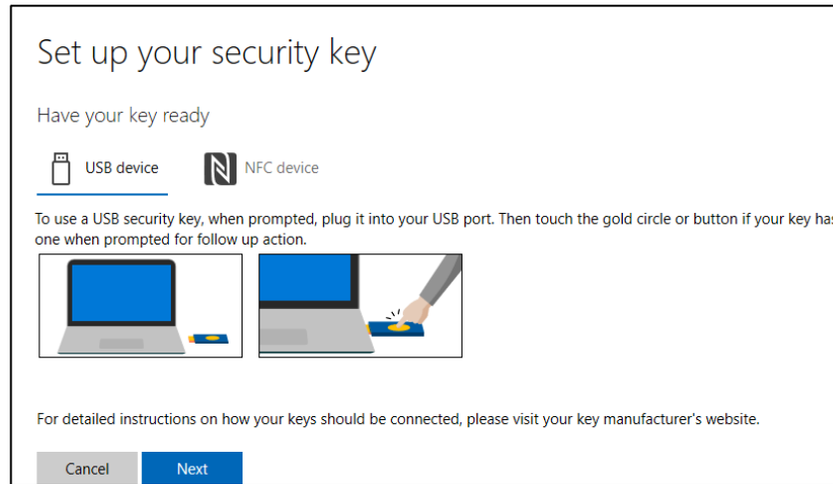
The screenshot shows the 'My Profile' page in the user registration portal. The 'Security info' section is active, showing the default sign-in method as 'Microsoft Authenticator - notification'. Below this, there is a list of devices: 'Libby's iPhone 7', 'iOS Demo Device', and 'Security key'. An 'Add method' dialog box is open, asking 'Which method would you like to add?' with a dropdown menu showing 'Security key' selected. There are 'Cancel' and 'Add' buttons at the bottom of the dialog.



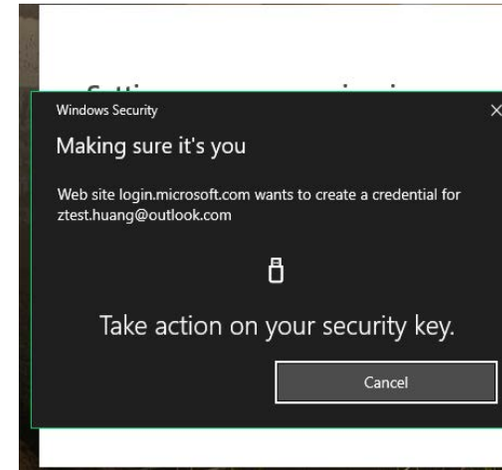
User registration and management of FIDO2 security keys

1. Browse to <https://myprofile.microsoft.com>
2. Sign in by ID/Password or app
3. Click **Security Info**
 - If the user already has at least one Azure Multi-Factor Authentication method registered, they can immediately register a FIDO2 security key.
 - If they don't have at least one Azure Multi-Factor Authentication method registered, they must add one.
4. Add a FIDO2 Security key by clicking **Add method** and choosing **Security key**
5. Choose **USB device** or **BLE device**
6. Have your key ready and choose **Next**
7. A box will appear and ask you to create/enter a PIN for your security key, then perform the required gesture for your key either biometric or touch.
8. You will be returned to the combined registration experience and asked to provide a meaningful name for your token so you can identify which one if you have multiple. Click **Next**.
9. Click **Done** to complete the process

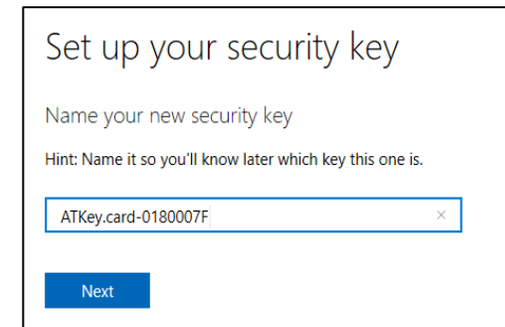
- Passwordless login Microsoft account by security key:
 - For Password-less login to Microsoft account - **Windows 10 build 1809** or later version via **Edge/Chrome browser, USB/BLE** mode:
 - You can login to add ATKey.Card as security key for your Windows account from here: <https://account.microsoft.com/account>
 - Login by ID/Password first
 - Step by step to setup security key (or check video: https://youtu.be/aSnJ8W_Oya4 to setup)
 1. Click "Security" from banner bar
 2. Click "**more security options**" from bottom
 3. From "Windows Hello and security keys" section, click "**Set up a security key**"



- Touch your enrolled fingerprint to verify



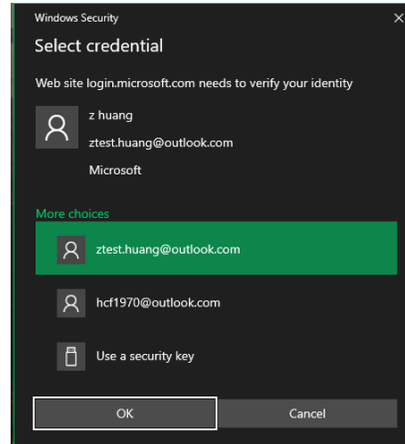
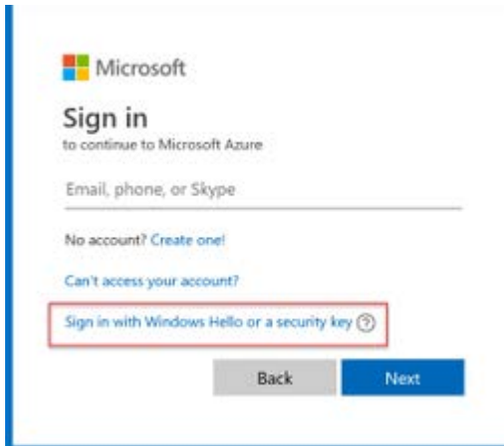
- Fingerprint matched, type in name of the key (default name following keycode)



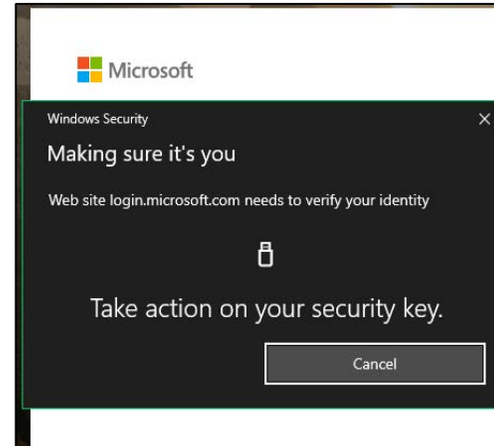
- You can find all your registered keys, click “**Manage your sign-in methods**”

Manage your sign-in methods			
NAME	SIGN-IN METHODS	ADDED ON	LAST USED
ATKey.card-0180007F	 Security key	1/16/2019 8:40 AM	1/16/2019 8:40 AM

- Sign-out to logon by security key (password-less)



Use security key



Fingerprint verified to login

- ATKey.Card is FIDO U2F ready, it can be a security key for 2nd factor authentication.
- Here are FIDO2 U2F ready service:



- Or you can search and find available FIDO U2F certified server here: <https://fidoalliance.org/certification/fido-certified-products/?appSession=8YT7Z25V0DOH6M41OQG26WI22NOF6D5MF9W19F58545OZWKJPBOH5XMB874A6596S8432G491GGF12B5Y7PIAM6PKR09S5G9Z3Q9T0FLK91C5445079DO1NWZFP8714Q>

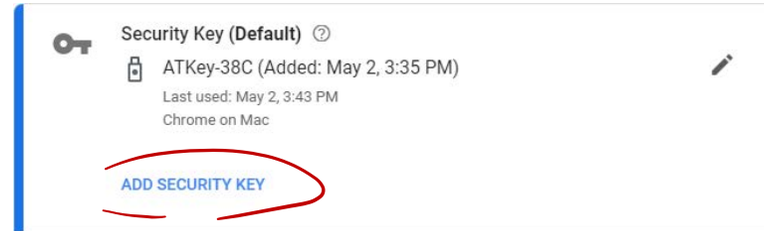
• **But, Chrome browser only**

• **Google:**

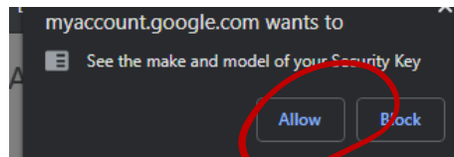
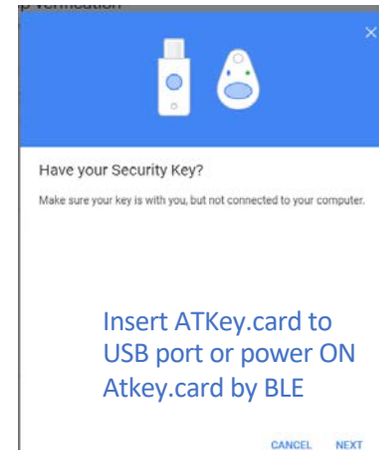
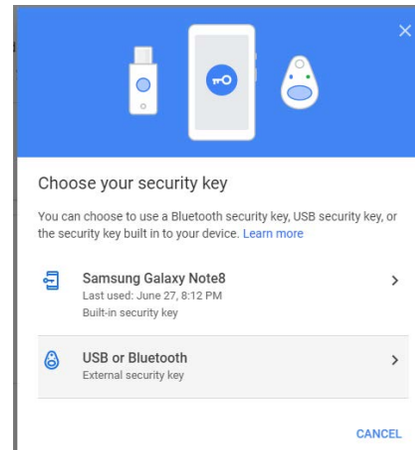
- Turn on 2-Step Verification, <https://support.google.com/accounts/answer/185839?co=GENIE.Platform%3DDesktop&hl=en>
- Use a security key for 2-Step Verification, <https://support.google.com/accounts/answer/6103523?co=GENIE.Platform%3DAndroid&hl=en>

- **Facebook:** <https://www.facebook.com/help/148233965247823>
- **Gitlab:** Enable 2FA via U2F device, https://docs.gitlab.com/ee/user/profile/account/two_factor_authentication.html
- **Salesforce:** https://help.salesforce.com/articleView?id=security_u2f_enable.htm&type=5
- **Dropbox:** <https://help.dropbox.com/teams-admins/team-member/enable-two-step-verification>

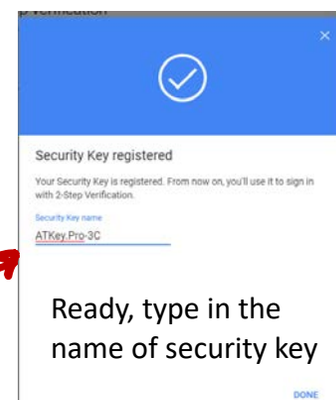
- (e.g.) **Google account – add ATKey.Card as security to Google account:**



Touch enrolled fingerprint to verify

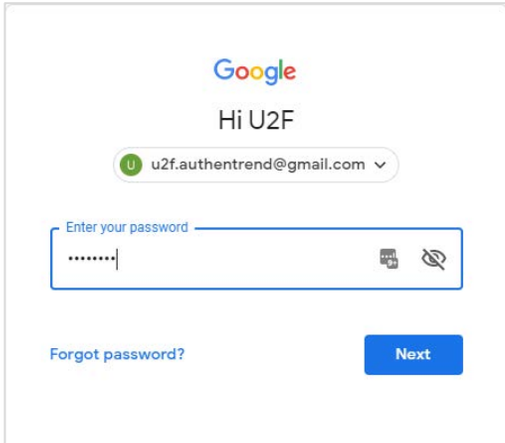


Click "Allow"

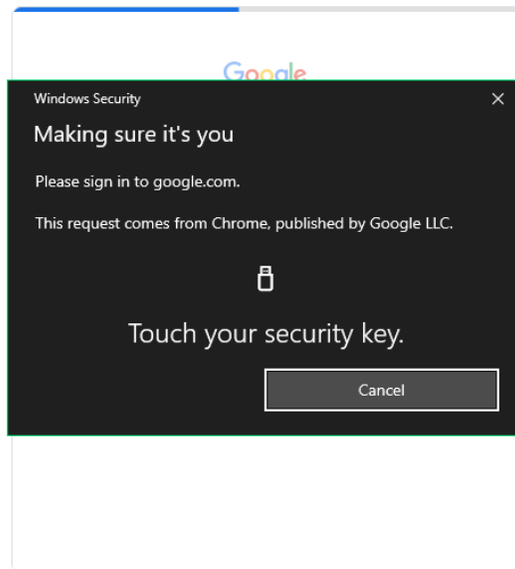


Ready, type in the name of security key

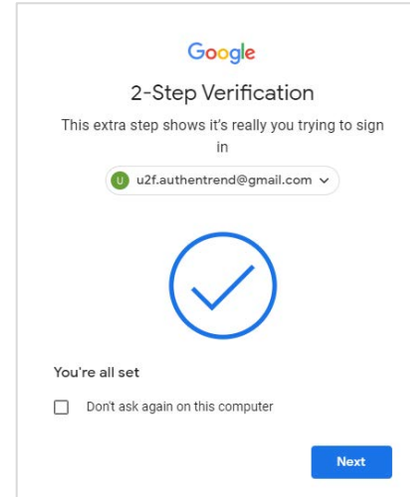
- (e.g.) Google account – login via ATKey.Card



1st factor: ID and password still



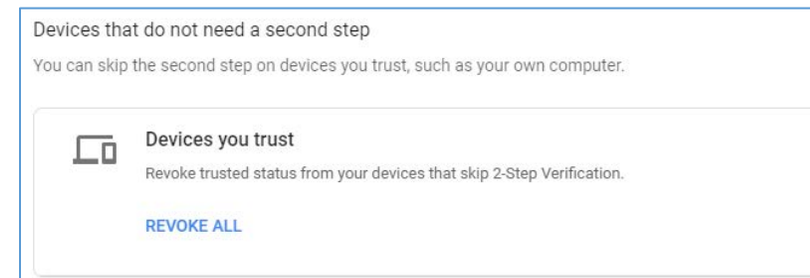
2nd factor: verify your enrolled fingerprint



Done and login!

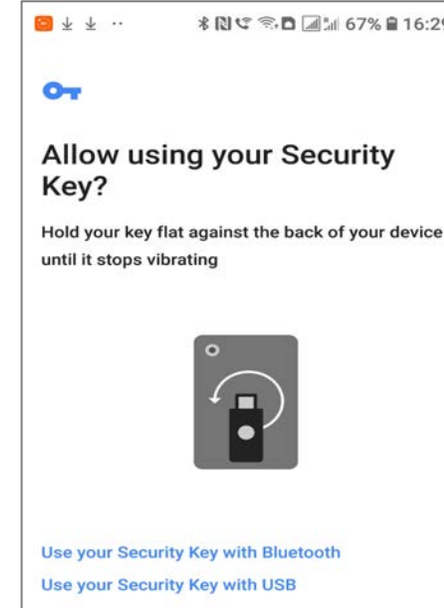
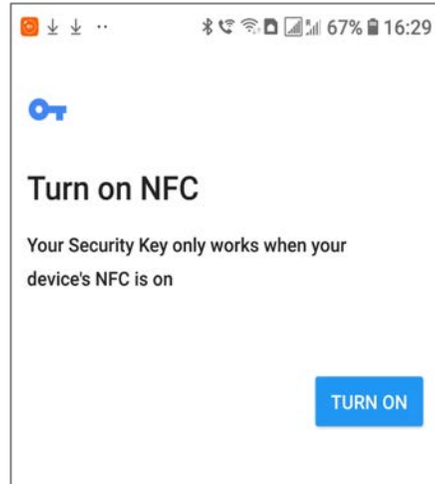
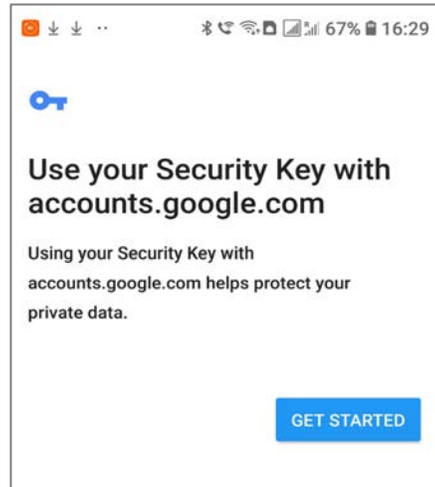
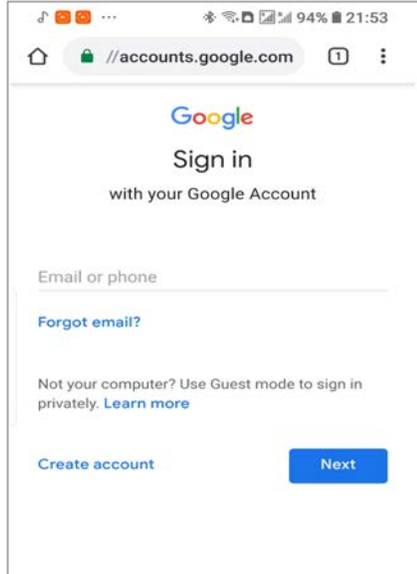
*If you want to login your google account with ATKey later, please **uncheck** "Don't ask again on this computer" (default is checked).*

But if you checked and login, but you want to use ATKey as 2nd factor to login again, please revoke all "device you trust" as below:



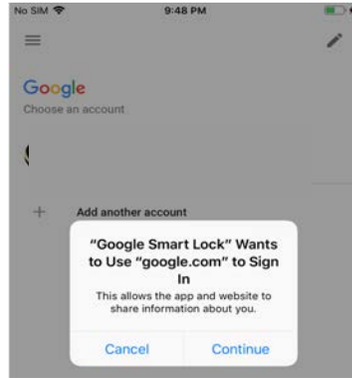
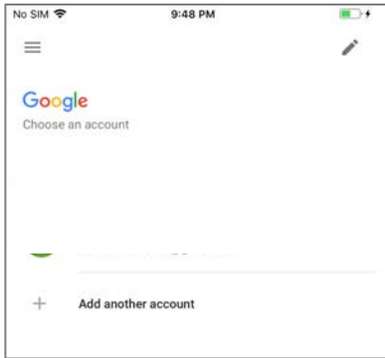
FIDO U2F via Android phone/tablet – Chrome browser

- Sign in Google account via Chrome browser
- Request Security Key and turn on NFC
- Authenticate via ATKey through NFC

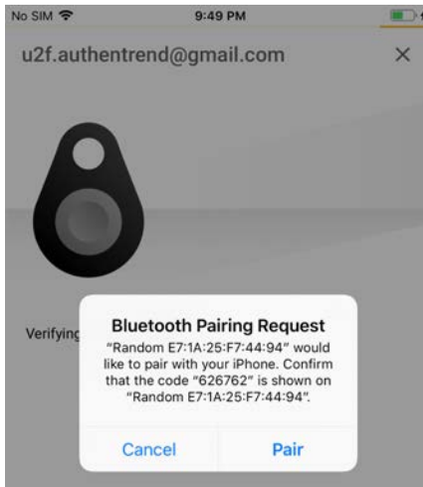


- Power on ATKey.card
- LED#1 is flashing, just touch fingerprint to verify to enable NFC (for 15 sec.)
- ATKey.card contacts Android Phone (back side) to send U2F token via NFC (JavaApplet) to Phone to server for authentication

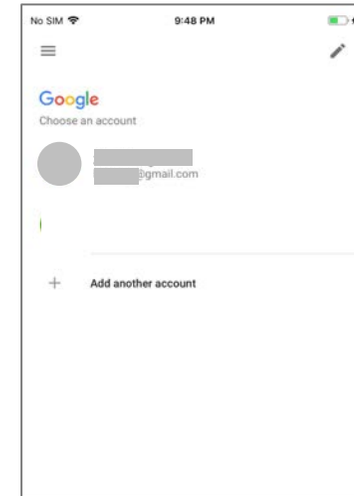
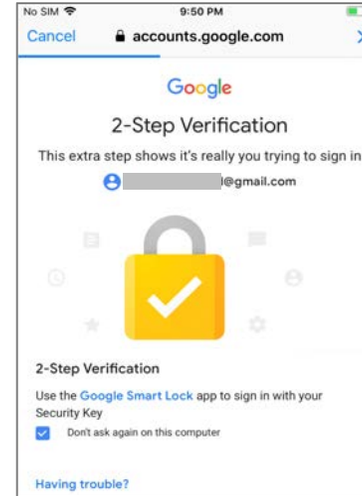
- **FIDO U2F via iPhone/iPad (iOS) – app “Smart Lock” and Chrome browser**
- Download Smart Lock app from store
- Add your google account in



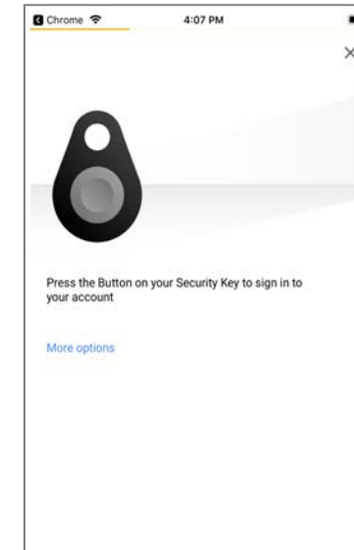
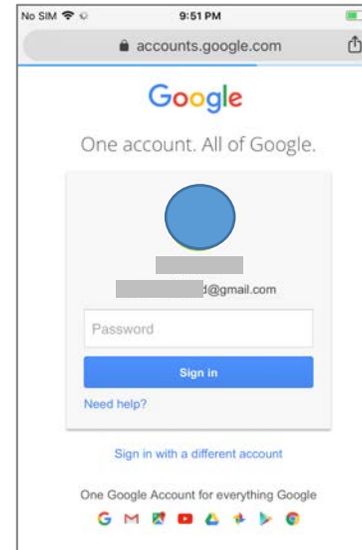
- **Pair ATKey**



- Double-click power button to secure BLE pairing mode (LED#2 is cyan)
- Touch fingerprint sensor to confirm pairing (LED#2 is WHITE)

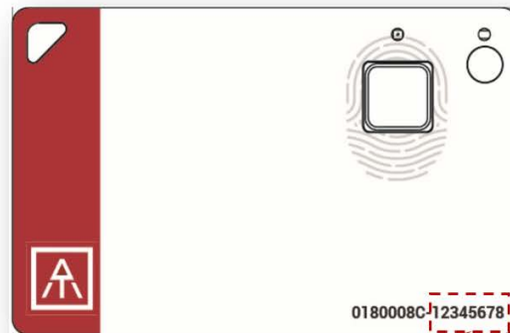


- **Chrome browser – login your google account by U2F**



ATKey.card is a NFC tag type for ISO14443 & Mifare Type A NFC reader

- ATKey.card works for **13.56MHz** NFC reader
- Mifare ID is resident and unique ID inside SE/NFC chip
- For NFC door locker
 - If there is a “Mifare ID table” in the backend of NFC card reader (Door NFC reader), just need to copy Mifare ID of those specific cards
 - Or register ATKey.card to Mifare Type A NFC door locker



Mifare ID



FCC Label Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

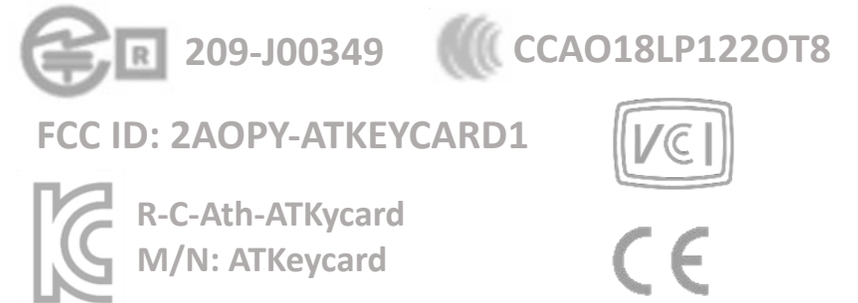
(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

To assure continued FCC compliance:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Exposure to Radio Frequency Radiation:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



THANK YOU!

 www.authentrend.com

 contact@authentrend.com

 [AuthenTrend](#)

 [AuthenTrend](#)

AUTHENTREND