

LET'S START



KEY ACTIVATION

VinCSS FIDO2® Fingerprint

01 INTEGRATE KEY TO COMPUTERS:

(3 options)

- **USB:** Use a USB type C cable to connect directly.
- **BLE:**
 - Hold the fingerprint sensor for 5 seconds to activate the security key's Bluetooth mode.
 - Turn on your device's Bluetooth connection, then connect with the security key named V-FIDO2
 - Enter the pairing code to connect.
The pairing code is a series of numbers including the last 6 digits of the serial code displayed on the back of the security key. (In case the serial code only has the last 5 digits, enter the number "0" at the beginning of the number range. For example: XXX123456 => 123456 or XXX12345 => 012345).
- **NFC:** Use an NFC reader.

NOTE: For the first time use, requires the user to make a direct connection via a USB type C cable.

02 SET UP A PIN - FINGERPRINT

Select **Start > Settings > Account > Sign-in options > Security Key**, choose **Manage**.

- **Input a PIN:** From 4 to 63 characters, including letters (lowercase, uppercase), digits and symbols.
- **Establish a fingerprint:** As the white LED flashes, put one finger on the sensor. Once the LED turn green, move your finger away from the sensor and repeat the process 5 times.

REGISTRATION AND LOG IN GUIDE

Microsoft 365 account with VinCSS FIDO2® Fingerprint Authenticator

01. Registration

- Select **"My Microsoft account"**, open **"Security"**, choose **"Additional Security Options"**
- Select **"Add a new way to sign in or verify"**, choose **"Use a security key"**
- The set-up process will be presented on the device screen, when the key flashes with white LED, scan your finger

02. Passwordless account sign in/log in

- **Open Microsoft log in site**
- Select **"Sign in option"**
- Choose **"Sign in with Windows Hello or a security key"**, when the security key shows a white LED, scan your fingerprint

Please scan the provided QR Code for guidance with **Facebook, Google, Twitter, etc accounts or on other platforms**

SUPPORTED PLATFORMS:



User Manual Video

LED NOTIFICATION

LED SIGNALS	DEFINITION
Red flashes (3 times)	Charging is necessary because the battery is below 20%
Solid blue (continuous)	Using Bluetooth
Blue flashes (flickering)	Pairing via Bluetooth
White flashes	Request for interaction with the fingerprint sensor
Green flashes (during scanning process)	Scan successfully
Red flashes (during scanning process)	Scan unsuccessfully
Amber	Charging (the battery is below 90%)
Green (charging)	Battery above 90%
Purple	The key is within the NFC field



The product is not waterproof

The above guides are for the **Windows OS**. Please contact VinCSS via email: **support.fido2@vincss.net** for support on **other platforms**.

VINCSS INTERNET SECURITY SERVICES JOINT STOCK COMPANY

- Floor 20A, Vincom Center, 45A Ly Tu Trong, Ben Nghe Ward, District 1, Ho Chi Minh City, Vietnam
- Email: sales@vincss.net
- Website: <https://passwordless.vincss.net>

