

OFFPAD+ Quick setup for Windows

OFFPAD+ is a biometric FIDO2 security key designed for phishing resistant authentication and passkeys. This helps first time users understand the product instantly.

Set up your OFFPAD+ with USB-C and start using passkeys for faster, safer logins. Once your accounts are connected, you can sign in with a simple tap while staying protected against phishing. Bluetooth setup can be added later if needed.

STEP 1 - PREPARE YOUR OFFPAD+

1

CONNECT WITH USB-C

Plug in the USB-C cable to your OFFPAD+ (the port is located at the bottom of the cardholder) and connect to your computer.

Powers on automatically when connected. No need to press the power button or charge separately.

STEP 2 - SET SECURITY KEY PIN

2

OPEN WINDOWS SETTINGS

1. Open Windows settings.
2. Go to Accounts → Sign-in options → Security Key → Manage.
3. Follow the on-screen instructions.

3

CREATE SECURITY KEY PIN

1. Under Security Key PIN, click Add. Create and confirm your PIN.
2. When prompted by Windows, touch the sensor on your OFFPAD+ to confirm.

Want faster logins? Click Add fingerprint and touch the sensor again for each finger to register. (Optional)

If you see "Security key could not be read", touch the sensor and retry within 30 seconds.

STEP 3 - AUTHENTICATE

4

ENABLE PASSKEY FOR YOUR ACCOUNTS

1. On the account you want to secure (e.g. Google, Microsoft), create a passkey and select OFFPAD+ as the authenticator.
2. Repeat for each account. OFFPAD+ can securely store up to 100 passkey accounts.

(OPTIONAL - CONNECT WITH BLUETOOTH)

1. Open Bluetooth settings on your computer.
2. On your OFFPAD+, press and hold the ON-button until the Bluetooth icon appears to put the OFFPAD+ in pairing mode.
3. Click "Add device" and select "Bluetooth".
4. Choose OFFPAD+ from the list of devices.
5. Enter the PIN shown on your OFFPAD+.

OFFPAD DEVICE MANAGER

Download OFFPAD Device Manager for Windows to manage fingerprints, PIN and credentials:

<https://offpad.ponebiometrics.com/device-manager-windows/intro/>