

# FIDO SECURITY KEY

Member of  
Microsoft Intelligent  
Security Association  


**fido**  
ALLIANCE  
MEMBER

**FEITIAN**  
WE BUILD SECURITY

Passwords have always been a critical problem of online security. Simple password across multiple websites may lead to account takeover whereas complex passwords can cause usability issue. In addition, traditional password authentication scheme is vulnerable against phishing and MITM attacks.

To solve this problem, FEITIAN introduces a series of security keys based on FIDO and WebAuthN standard. To maximize the usability and cross-platform support, FEITIAN FIDO Security Key series provide different casings with various form factors including USB-A, USB-C, NFC and Bluetooth for both PC and Mobile.

By adding fingerprint technology to our FIDO2 security keys, FEITIAN is able to offer a completely passwordless authentication experience to online accounts. Users can authenticate WebAuthN supported web services securely such as Microsoft, Google, Salesforce with additional layer security provided by biometric.

FEITIAN FIDO keys also utilize multiple IAM Technologies like OATH OTP and PIV to cover additional using scenarios. Please contact us to know all the options and possibilities.



ePass FIDO

ePass FIDO -NFC

ePass FIDO -NFC Plus

iePass FIDO

BioPass FIDO2 Plus

BioPass FIDO2 Pro

BioCard



	ePass FIDO	ePass FIDO -NFC	ePass FIDO -NFC Plus	iePass FIDO	BioPass FIDO2 Plus	BioPass FIDO2 Pro	BioCard
USB Type-A	●	—	●	—	—	●	—
USB Type-C	—	●	—	●	●	—	—
Apple Lightning	—	—	—	●	—	—	—
NFC	—	●	●	—	—	—	●
BLE	—	—	—	—	—	—	—
Fingerprint	—	—	—	—	●	●	●
Door Access	—	—	○	—	—	—	○
U2F FIDO U2F	●	●	●	●	●	●	●
FIDO2 FIDO2	●	●	●	●	●	●	●
HOTP	●	●	●	●	—	●	—
TOTP	—	●	●	●	—	●	—
PIV	—	—	●	●	●	●	●
OPEN PGP	—	—	●	●	—	—	—
WBF	—	—	—	—	—	●	—

For additional functions such as Windows Hello (Local AD or local accounts), please contact us at: [world.sales@ftsafe.com](mailto:world.sales@ftsafe.com)

- Available
- Not available
- Due to the variety of access control system, please contact us for more detail