



Top Six Reasons For Choosing SafeNet eToken Fusion FIPS Series

Phishing-Resistant FIDO2 & PKI Authentication from Any Device



FIDO authentication has gained traction as a modern form of passwordless authentication due to its benefits in easing the end-user login experience and overcoming password vulnerabilities. However, many organizations have invested heavily in Public Key Infrastructure (PKI) for use cases like digital signing or email encryption, which FIDO cannot replace. Here are the top six reasons why they should consider using SafeNet eToken Fusion security keys.

The SafeNet eToken Fusion FIPS series

- A set of USB tokens combining FIDO2 with PKI in a single key

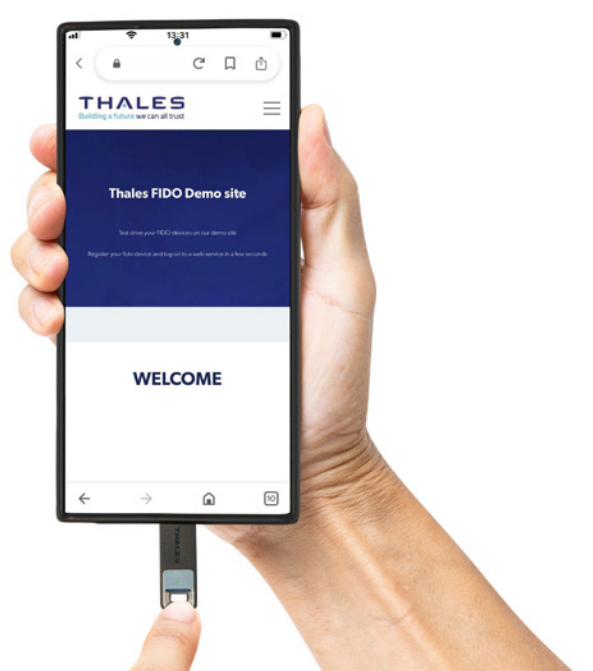


01 Prevent phishing attacks

- Fast Identity Online (FIDO2) and PKI-based authentication are resistant to phishing and Man-In-The-Middle attacks

02 Extend FIDO to PKI

- Deploy FIDO authentication to your modern web apps or Windows desktops
- Maintain PKI to access legacy resources, sign or encrypt documents



03 Deploy on any device

- Authenticate from your laptop or mobile phone using a single USB-C/NFC security key

04 Make life easier for your users and your IT

- No need to remember passwords
- Streamlined login with NFC option
- Reduced Helpdesk costs
- Plug and play with FIDO compatible services

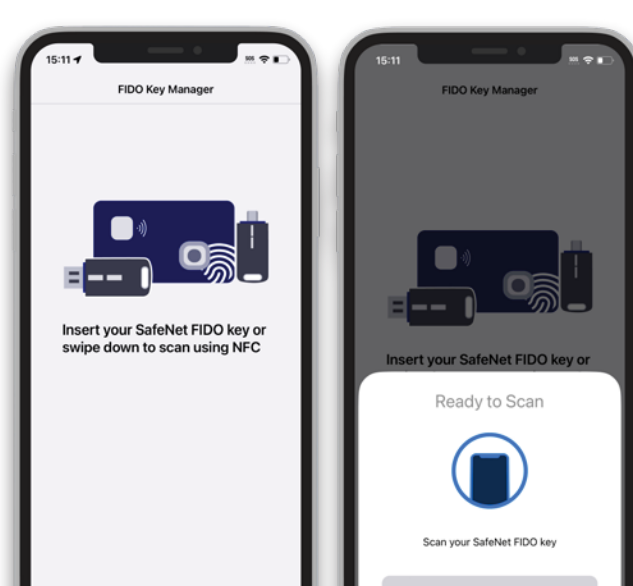


05 Comply with NIST regulations

- Comply with the most stringent regulations including FIPS (Federal Information Processing Standard) developed by NIST (National Institute of Standard Technology): FIPS 140-2, FIPS 140-3, FIPS 201

06 Enterprise FIDO Ready

- Comply with FIDO2.1 specifications
- Benefit from Thales FIDO Enterprise features
- Use SafeNet FIDO key Manager for free



Learn more about the SafeNet eToken Fusion FIPS series

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