

Offering the broadest range of multi-factor authentication methods and form factors, Thales facilitates and empowers enterprise-wide security initiatives for maintaining and improving secure access to enterprise resources.

Thales's SafeNet authenticators include hardware and software OTP tokens, FIDO devices, X.509 certificate-based USB tokens and smart cards, OOB, hybrid tokens, and phone tokens for all mobile platforms. Many Thales SafeNet hardware tokens support physical access control to secure buildings and sites.

This kit contains samples of four Thales hardware authenticators:



SafeNet OTP 110 (unconnected key-fob token) – a cost-effective OATH-certified, OTP hardware token that features a waterproof casing, and enables two-factor authentication in time-sync and event-based modes.



SafeNet IDPrime 3940 FIDO (Smart Card) – supports both PKI and FIDO authentication, allows contact- and contactless-communication. SafeNet IDPrime 3940 FIDO is qualified for both eSignature and eSeal applications and is CC-certified.



SafeNet eToken FIDO (USB token) – supports FIDO authentication, is compact and tamper-evident with presence detection functionality.*



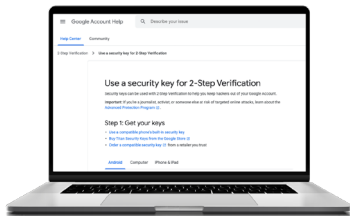
SafeNet eToken 5300 (USB token) – supports PKI authentication, is compact and tamper-evident with presence detection functionality.* The SafeNet eToken 5300 is FIPS 140-2 certified and is available in Micro and Mini form factors.

* Presence detection adds a third factor of authentication – something you have (physical token), something you know (PIN), and something you do (touch the token during authentication).

Test Drive Thales FIDO Devices

FIDO authenticators enable multi-factor authentication to cloud and web services. If you are using PKI, consider an authenticator that supports both FIDO and PKI—it will allow your users to continue to authenticate to PKI protected resources, while enabling them to also securely access web and cloud services with FIDO authentication.

A FIDO hardware authenticator is a cost-effective authentication solution that does not require connection to Wi-Fi or cellular networks, and enables you to use a single authenticator for all of your devices (e.g., mobile phone, tablet and computer).



Using your SafeNet FIDO2 Device with FIDO2 Supported Web Services:

To authenticate to online services that support FIDO2, follow the instructions on the respective website. Below is an example of instructions provided for an online service:







<https://support.google.com/accounts/answer/6103523?co=GENIE.Platform%3DAndroid&hl=en>



Test your SafeNet FIDO2 Device on the Thales FIDO demo website:



<https://fido.demo.gemalto.com>

> cpl.thalesgroup.com <    

Contact us – For all office locations and contact information, please visit cpl.thalesgroup.com/contact-us