

Brochure

Thales OneWelcome Authenticators Portfolio

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THALES
Building a future we can all trust

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







Securing Your Business with Thales Authentication

Thales offers the most comprehensive range of multi-factor authentication methods and form factors, enabling organizations ensure secure and easy access to digital resources for their customers, employees, partners, suppliers and more. The Thales OneWelcome authenticators are designed to meet diverse use cases, assurance levels, and threat landscapes. They leverage both established and emerging protocols such as OTP, PKI, and FIDO while supporting various form factors, including hardware and virtual smart cards, tokens, as well as software and mobile authenticators. Notably, our FIDO solutions integrate device-bound passkeys, which are cryptographic keys uniquely tied to a specific device as demonstrated by our Hardware FIDO keys and digital banking mobile application. By ensuring that authentication credentials work only on their designated devices, the risk of phishing is dramatically reduced, as any stolen credentials would be unusable on other devices. This device-specific binding provides robust protection against phishing.

Thales authentication and access management platforms provide centralized, uniform policy management, available both in the cloud and on-premises. Key supporting solutions include SafeNet Trusted Access (STA), a cloud-based access management and authentication SaaS platform; SafeNet Authentication Service Private Cloud Edition (SAS PCE), an on-premises both designed to secure access to critical resources for Enterprise's workforce, and the OneWelcome Identity Platform, a versatile cloud platform designed to manage a wide range of use cases, including Consumer (B2C), Business (B2B), and Gig Worker scenarios.

To efficiently manage PKI and FIDO devices, Thales offers advanced management tools, such as the SafeNet Authentication Client, VSEC: CMS for PKI and FIDO Credential Management System, and the FIDO Key Manager. Additionally, Thales collaborates with third-party Identity Providers and Card Management System vendors to deliver the most comprehensive identity, access, and authentication management solutions. For tailored strong authentication aligned with your business and IT requirements, explore the authenticators listed below.

Supported Authentication Methods

 Mobile Passkey	 FIDO	 FIDO USB Token	 FIDO Smart Card
 Kerberos	 Hardware OTP	 Pattern Based	 PKI
 Passwordless	 3rd Party	 Google Authenticator	 Biometric
 Password	 Voice	 eMail	 SMS
			 OTP Push

Authentication and Access Management



 OneWelcome Identity Platform	 SAS PCE	 STA
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Management Tools

 SafeNet Authentication Client	 SafeNet FIDO Key Manager	 OneWelcome FIDO Key Lifecycle Management	 SafeNet Minidriver
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
Hardware OTP Tokens

Thales OTP hardware tokens deliver a robust and scalable solution for securing access to enterprise, web-based, and cloud applications while ensuring compliance with privacy and security regulations. These hardware tokens feature extensive customization options and can be programmed by customers, empowering organizations to retain full control over their critical OTP security data. [More Info.](#)

	<h3>SafeNet OTP Display Card</h3> <p>SafeNet OTP Display Card is an OATH-compliant 2FA token designed in a convenient credit card form factor. Download the brochure.</p>
	<h3>SafeNet OTP 111/112</h3> <p>The SafeNet OTP 111 and SafeNet OTP 112 are OATH-certified OTP devices enabling user authentication to a broad range of resources.</p> <p>Featuring time and event-based configurations and waterproof casing, the SafeNet OTP 111 and SafeNet OTP 112 OTP tokens can be used anywhere a static password is used today, improving security and allowing regulatory compliance with a broad range of industry regulations.</p> <p>SafeNet OTP 111 replaces SafeNet OTP 110 and SafeNet OTP 112 replaces eToken PASS. More information.</p>

Virtual Smart Card


Virtual Smart Cards are an innovative solution for modern authentication needs, eliminating the reliance on physical hardware. Securely accelerate your cloud transformation by leveraging your existing PKI authentication framework for cloud access. Enhance mobility by enabling users to access enterprise applications with PKI credentials from any device through Virtual Desktop Infrastructure (VDI) [More information.](#)

	<h3>SafeNet IDPrime Virtual</h3> <p>SafeNet IDPrime Virtual (IDPV) is a PKI-based software authenticator that uses the latest innovation in software-based smart token technology to combine the strong two-factor security of a smart card. It is cost effective and convenient for software authentication. IDPV emulates the functionality of physical smart cards used for authentication, email, data encryption, and digital signing to enable the use cases such as VDI, BYOD, backup, and mobility on any device. It secures user private key on HSM with user authentication from OIDC compatible Identity providers (IDPs). Download the brochure.</p>
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PKI/CBA Smart Cards


Thales' smart cards deliver the perfect combination of convenience and robust security, leveraging PKI Certificate-Based Authentication (CBA). These versatile cards support advanced features such as preboot authentication, disk encryption, file encryption, digital signatures, and secure certificate and key storage.

In addition to their digital security capabilities, all Thales smart card authenticators can double as physical access cards, making them an all-in-one solution for securing both digital and physical assets. They also offer customizable branding and photo-badging options, with dual-interface versions compatible with NFC-enabled devices such as smartphones and tablets. These smart cards are fully supported by SafeNet Authentication Client Middleware or SafeNet Minidriver. [Find out more.](#)

	<h3>SafeNet IDPrime 930, 930nc, 931</h3> <p>SafeNet IDPrime 930 and 930nc are contact interface smart cards and are compatible with any environment through support by the SafeNet Authentication Client. Download the brochure.</p> <p>SafeNet IDPrime 930 is FIPS 140-2 Level 2 certified for the combination of the Java platform and the PKI applet. Download the brochure.</p> <p>SafeNet IDPrime 931 includes optional contactless card body for physical access control (MIFARE, DESFire, HID and others). Download the brochure.</p>
	<h3>SafeNet IDPrime 3930</h3> <p>SafeNet IDPrime 3930 is a dual-interface smart card, allowing communication either via a contact interface or via a contactless ISO14443 interface, also compatible with some NFC readers. Download the brochure.</p> <p>This smart card is FIPS 140-2 Level 2 certified for the combination of Java platform and PKI applet.</p>
	<h3>SafeNet IDPrime 940, 940B, 940C and 941</h3> <p>SafeNet IDPrime 940 and 940C are Plug and Play contact interface smart cards and are compliant with eIDAS regulations. These cards are CC EAL5+ / PP Java Card certified for the Java platform and CC EAL5+ / PP QSCD certified for the combination of Java platform and PKI applet. They are also compliant with eIDAS regulations. Download the brochure.</p> <p>SafeNet IDPrime 940C benefits from state-of-the-art security standards and relies on the latest IDCore 140C, CC EAL6+ certified. Download the brochure.</p> <p>SafeNet IDPrime 941 includes optional contactless card body for physical access control (MIFARE, DESFire, HID and others)</p>
	<h3>SafeNet IDPrime 3940 and 3940C (Dual interface)</h3> <p>SafeNet IDPrime 3940 and 3940C are dual-interface smart cards, allowing communication either via a contact interface or via a contactless ISO14443 interface, also compatible with some NFC readers. These smart cards are CC EAL5+ / PP Java Card certified for the Java platform and CC EAL5+ / PP QSCD certified for the combination of Java platform and PKI applet. They are also compliant with eIDAS regulations. Download the brochure.</p> <p>SafeNet IDPrime 3940C benefits from state-of-the-art security standards and relies on the latest IDCore 3140C, CC EAL6+ certified. Download the brochure.</p>
	<h3>SafeNet IDPrime PIV</h3> <p>The SafeNet IDPrime PIV (Personal Identity Verification) is a FIPS 201-compliant smart card designed for U.S. government agencies and banks, Insurances or health organizations to issue trusted user credentials. Supporting both CIV and PIV-I deployments, it offers premium privacy protection with OPACITY protocol compliance, enhanced performance, and built-in biometric capabilities such as Match-on-Card for advanced user authentication. Download the brochure.</p>

PKI/CBA USB Tokens



Thales' SafeNet PKI USB token delivers strong multi-factor authentication in a compact USB format, ensuring secure access and data protection. Designed for PKI-based security, it supports remote and network access, password management, digital signatures, and data encryption. Available with FIPS and Common Criteria (CC) certification, it meets high security standards while enabling seamless access to critical resources. [Find out more.](#)

	<h3>SafeNet eToken 5110 Series</h3> <p>The eToken 5110+ is a portable USB authenticator that enhances security with two-factor authentication. Using advanced smart card technology, it securely stores credentials like private keys and digital certificates, requiring both the token and a password for access. With plug-and-play functionality, it supports secure corporate access, digital signatures, and pre-boot authentication without the need for special readers. Easy to use and customizable with branding options, it provides strong security with minimal complexity. Download the brochure.</p>
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FIDO Smart cards

Thales FIDO Smart Cards provide secure, passwordless multi-factor authentication for cloud services, web applications, and Windows 11+ devices. Organizations can extend FIDO authentication to additional use cases, such as physical access, PKI-based authentication, digital signatures, and file encryption, enabling seamless authentication across both digital and physical environments. These additional features are optional, allowing organizations to adopt only what suits their needs. This approach enhances ROI, improves user productivity and adoption, and supports customizable branding.

To better fit with large organization's needs, Thales offers some FIDO smart cards in the Enterprise Edition. With the Enterprise Edition, large organizations get advanced management and security features that help them accelerate and secure their FIDO deployment. Find the list of the Thales FIDO Enterprise features in this [document](#).

	<h3>SafeNet IDPrime 3930 FIDO and SafeNet IDPrime 3940 FIDO (smart cards)</h3> <p>Both smart cards are designed for PKI-based applications and FIDO authentication, making them an ideal choice for enterprises seeking a passwordless solution for employees while preserving PKI functionalities such as qualified digital signatures and file encryption.</p> <p>With dual-interface capability, they support both contact and contactless authentication and are compatible with NFC readers, ensuring seamless and flexible integration across various environments</p> <p>SafeNet IDPrime 3930 FIDO is FIPS 140-2 Level 2 certified.</p> <p>SafeNet IDPrime 3940 FIDO is CC EAL5+certified, complies with eIDAS regulation and has obtained the French "Qualification Renforcée" from ANSSI.</p>
	<h3>SafeNet IDPrime FIDO Bio Smart Card</h3> <p>Combining biometrics and NFC, the innovative SafeNet IDPrime FIDO Bio Smart Card allows end users to authenticate from multiple types of devices securely and easily, with just a fingerprint instead of a password.</p> <p>End users authenticate faster & easier by tapping the card on their device and putting their fingerprint on the biometric sensor. To protect users' data privacy, fingerprint on-device authentication ensures users' data never leaves the device. Download the brochure.</p> <p>Made in France, Certified FIDO 2.1 L2.</p>



SafeNet IDPrime FIDO

The SafeNet IDPrime FIDO is a dual-interface smart card that supports FIDO authentication in both contact and contactless mode making it compatible with a large variety of devices. It offers secure, password-free modern authentication, making it a reliable choice for businesses looking for easy compliance with FIDO and NIST regulations. FIDO2.1 L1 certified and FIPS 140-3 L2 certification in progress.

SafeNet IDPrime FIDO is also available in the **Enterprise Edition**.



SafeNet IDPrime PIV FIDO

The SafeNet IDPrime PIV FIDO is a secure authentication solution that can be used for either a CIV (Commercial Identity Verification) or PIV-I (Personal Identity Verification – Interoperable) based deployment depending on company policies and requirements.

SafeNet IDPrime PIV FIDO (Personal Identity Verification) card supports PIV and FIDO2.1 standards.

Its FIPS 201 and FIPS 140-3 level 2 certifications are in progress. Available from PIV 4.0, this Smart Card provides premium privacy protection. Made in Europe and TAA compliant

SafeNet IDPrime PIV FIDO is also available in the **Enterprise Edition**.



SafeNet IDPrime CL 940 FIDO and SafeNet IDPrime CL 930 FIDO (Smart Cards)

Both cards combine physical access, PKI and FIDO use cases in contactless mode and enable FIDO authentication on mobile devices thanks to NFC.

SafeNet IDPrime CL 940 FIDO is eIDAS qualified for both eSignature and eSeal applications and is Common Criteria certified.

SafeNet IDPrime CL 930 FIDO is FIPS 140-2 Level 2 certified.



SafeNet IDPrime DI 940 FIDO and SafeNet IDPrime DI 930 FIDO (Smart Cards)

Both cards combine physical access, PKI and FIDO use cases in both contact and contactless mode and enable FIDO authentication on mobile devices thanks to NFC.

Made in France.

SafeNet IDPrime DI 940 FIDO is eIDAS qualified for both eSignature and eSeal applications and is Common Criteria certified.

SafeNet IDPrime DI 930 FIDO is FIPS 140-2 Level 2 certified.

FIDO USB Tokens

Thales offers FIDO (Fast Identity Online) security tokens that enhance authentication through passwordless and phishing-resistant methods. Complying with FIDO2 standards, these tokens provide secure access to online services using PINs or biometrics, leveraging asymmetric cryptography to protect private keys from phishing attacks. Their broad compatibility with web applications and desktop environments makes them a versatile solution for secure authentication across multiple platforms. [Find out more.](#)

To better fit with large organization's needs, Thales offers some FIDO USB tokens in the **Enterprise Edition**.

With the Enterprise Edition, large organizations get advanced management and security features that help them, when managed in the appropriate platform, to accelerate and secure their FIDO deployment. To know more about Thales FIDO Enterprise features, [read this brochure.](#)

	<h3>SafeNet eToken FIDO</h3> <p>The SafeNet eToken FIDO is a USB token, and an ideal solution for enterprises looking to deploy passwordless authentication for employees. This authenticator is a compact, tamper-evident USB with presence detection sensor, which creates a third factor of authentication: Something you have (physical token), something you know (PIN), something you do (touching the token).</p> <p>SafeNet Etoken FIDO is Certified FIDO 2.0 L1.</p>
	<h3>Thales SafeNet eToken Fusion</h3> <p>The SafeNet eToken Fusion Series enhances enterprise security with passwordless, phishing-resistant authentication, ensuring secure access to resources from any device. With presence detection and full support for PKI and FIDO authentication in contact mode, it delivers a secure and scalable solution for modern authentication needs. Designed for flexibility, it supports both USB-A and USB-C form factors. The USB-C variant enables seamless authentication on mobile devices like phones and tablets, making secure access more convenient and versatile.</p> <p>The SafeNet eToken Fusion offers an option with CC certification or the FIPS 140-2 certification.</p> <p>Built on Thales' proprietary OS platforms: IDPrime 3930 for the FIPS-certified option and IDPrime 940 for the CC-certified option.</p>
	<h3>SafeNet eToken Fusion NFC FIPS</h3> <p>The SafeNet eToken Fusion NFC FIPS empowers organizations with a strong, passwordless authentication solution designed to resist phishing attacks, thereby enhancing the security of enterprise resources accessed across various devices.</p> <p>This version features NFC for effortless contactless authentication. This makes it particularly well-suited for mobile devices like phones and tablets, allowing users to authenticate easily web applications from their mobile.</p> <p>Manufactured in France, its secure element is certified to the FIPS 140-3 L2 standard. Based on IDPrime 930.</p> <p>The eToken Fusion Series offers presence detection and supports all PKI and FIDO use cases in contact mode, ensuring a comprehensive and flexible authentication solution for diverse enterprise environments.</p> <p>This product is available in two convenient form factors, USB-A and USB-C and Certified FIDO 2.0 L1.</p>
	<h3>SafeNet eToken Fusion NFC PIV</h3> <p>The eToken Fusion NFC PIV is a USB Token that enhances the existing Fusion Series by adding NFC (Near Field Communication) for contactless authentication and PIV (Personal Identity Verification) support, making it ideal for high-security environments. It also supports the latest FIDO 2.1 standard, ensuring advanced passwordless authentication across a wide range of applications.</p> <p>Manufactured in France and certified to the rigorous FIPS 140-3 standard, this token offers top-tier cryptographic security. It supports a broad spectrum of use cases, including PKI and FIDO, providing comprehensive protection for sensitive resources. Available USB-A and USB-C form factor.</p> <p>Based on IDPrime PIV 4.0 – Certified FIPS 140-3 L2 and Certified FIDO 2.1 L1.</p> <p>The SafeNet eToken Fusion NFC PIV is available in Enterprise edition.</p>

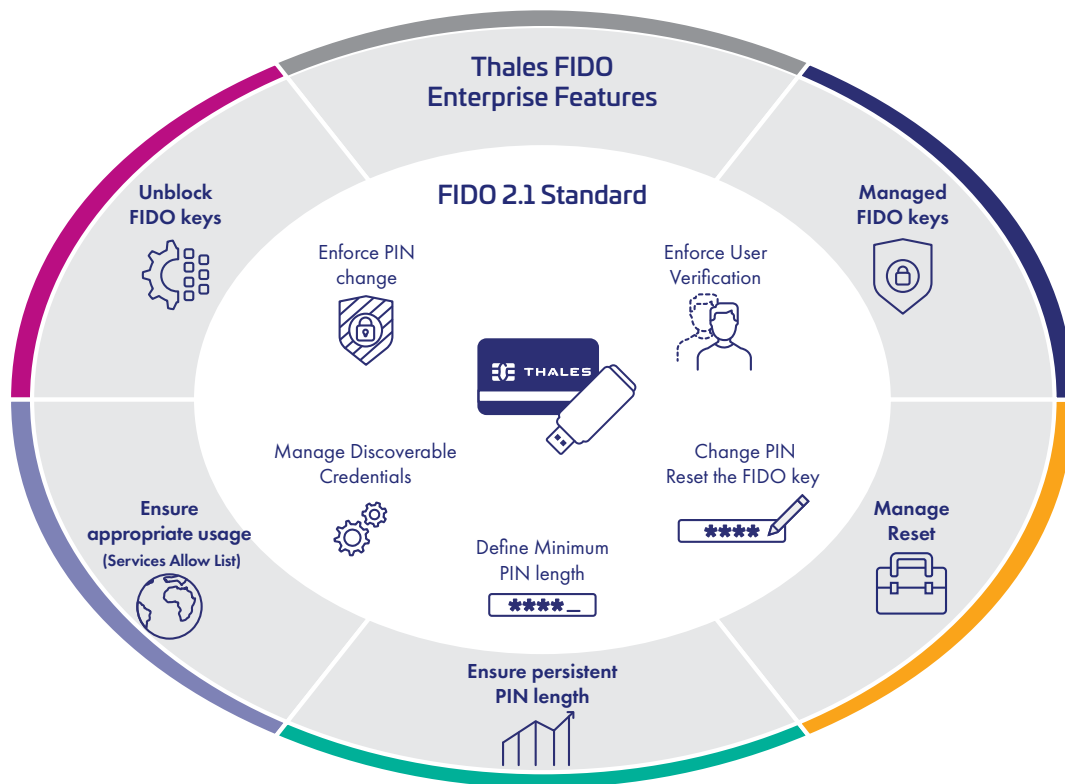
Thales Enterprise Edition

With Thales enterprise edition, Thales offers advanced management and security features tailored for large organization's needs. By going beyond the FIDO standards, Thales's devices allow greater control of the devices for Administrators and users. Find the list of the Thales FIDO security keys that are available with the Thales FIDO Enterprise features [in this link](#).

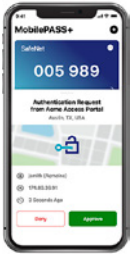
What makes Thales FIDO Enterprise features unique?

Thales FIDO enterprise features allow organizations to manage their FIDO keys securely and easily throughout their lifecycle. They add an administration layer and configuration policies to help IT teams deploy, administer, and support the end user. Beyond the FIDO Alliance FIDO2.1 specifications, Thales FIDO enterprise features offer organizations:

- **Better security** - Enforcing user verification during authentication from any device, managing the minimum PIN length and protecting the PIN policy set, preventing data in fido keys from malicious or non-intentional deletion.
- **Appropriate usage of organization assets** - Limiting the usage of the FIDO authenticators to a list of preferred services.
- **Reduced IT costs & better user experience** - Unblocking the FIDO key without resetting all key data, allowing end users to set and change their PIN code in self-service. To benefit from these unique capabilities, consider Thales Enterprise Edition.



Mobile & Desktop Authenticator Applications



SafeNet MobilePASS+ Push Authentication Technology

SafeNet MobilePASS+ is a next-generation authenticator app that provides seamless, passwordless access to hundreds of applications, including SaaS and VPNs. With a simple tap, users can authenticate via biometric verification or generate secure one-time passcodes (OTP), ensuring reliable access even without cellular or Wi-Fi connectivity.

Designed for unmatched security and user experience, MobilePASS+ supports multiple platforms, including iOS, Android, Apple Watch, Chrome OS, Windows (10 & 11), and macOS. It features end-to-end encryption and enhanced protection against push bombing attacks with number matching verification.

For added security, users can authenticate with biometric PINs (Touch ID, Face ID, fingerprint, facial recognition) or alphanumeric PINs across all devices. MobilePASS+ also supports multiple authenticators, languages, and dark mode functionality, making it a versatile and user-friendly authentication solution. [Download the brochure.](#)

SMS Out-of-Band Authentication



SMS Out-of-Band Authentication

Delivered by SMS text messages, out-of-band authentication reduces the administrative overhead of a strong authentication solution by removing the need to install software or distribute hardware. Delivery is also available via email. [More information.](#)

Mobile Authentication for digital banking

Thales' Mobile Authentication Suite offers financial institutions (FIs) a seamless, secure way to authenticate users across channels. With solutions like Mobile Protector and Mobile Messenger, FIs can protect sensitive transactions and meet compliance requirements while enhancing the customer experience.





Thales Mobile Protector

Thales Mobile Protector is a comprehensive Software Development Kit (SDK) that enables easy integration of multi-factor authentication (MFA) and protection against malware attacks. Its authentication approach combines Device Binding ("What I Have"), PIN authentication ("What I Know"), and biometrics for enhanced security and user convenience. The solution features a randomized secure PIN pad to prevent keylogging attacks and leverages biometrics to streamline authentication while securing sensitive data. This comprehensive security framework ensures fraud resistance, seamless access, and strong encryption for financial institutions and users alike. [More info.](#)




Tokenless Authentication Solutions

Thales's tokenless technology enables any user to be authenticated anytime and anywhere. Thales's context-based authentication offers convenient, frictionless strong authentication while maintaining the flexibility and agility to add protection with stronger methods of security in higher risk situations. Combined with "step-up" authentication, context-based authentication optimizes a layered approach to access security by assessing user login attributes and matching them against pre-defined security policies. [Learn more.](#)

	<h3>Pattern-based Authentication</h3> <p>Pattern-based, also called GrIDSure Authentication is a convenient pattern-based authentication solution that overcomes the weakness of passwords without the need for software to be installed or hardware to be provisioned. Pattern-based Authentication works by presenting the user with a matrix of cells during enrollment containing random characters, from which the user selects a Personal Identification Pattern (PIP). Every time the challenge grid appears, the characters in the cells are different, so the user is always entering a one-time passcode. Download the brochure.</p>
	<h3>Context-Based Authentication</h3> <p>Context-based or contextual authentication is central to creating compliance based access policies and preventing security fatigue. Taking into account variables, such as your network, location and operating system, contextual data provides additional information on a login attempt, and fires the appropriate access policy.</p> <p>By assessing a user's contextual login attributes, single sign on and access management solutions can continuously match the level of authentication required from the user with the access policy defined for each application.</p>

Card Readers

Interface devices, or readers, are an essential component of any smart card deployment and ensure communication between smart cards and network services, but they must do so in a convenient yet secure manner. Thales's full range of smart card readers provide the perfect balance of ease of use, backed by the highest level of security. [More information.](#)

	<h3>IDBridge CT30/CT30-C</h3> <p>IDBridge CT30 is a USB contact reader, with a compact and transparent casing, and an optional stand accessory. Download the brochure.</p> <p>IDBridge CT30-C is USB-C contact reader, the compact and lightweight design of the IDBridge CT30 and CT30-C has the double advantage to optimize shipping expenses and to support your sustainability strategies by reducing the carbon footprint.</p>
	<h3>IDBridge CT40</h3> <p>IDBridge CT40 is a USB contact reader, with a compact and slim-line casing. Download the brochure.</p>
	<h3>IDBridge CT700</h3> <p>IDBridge CT700 is a desktop pinpad for secure pin entry. Download the brochure.</p>




Banking Tokens

Banking tokens are easy-to-use devices that help authenticate digital banking users. Connected or unconnected, these security tokens meet the multi-factor authentication security requirements for “something you know” and “something you have” very effectively. These hardware devices comply with the strong customer authentication (SCA) and dynamic linking of transactions (data signature) requirements in PSD2. [Find out more.](#)

	<h3>Thales SWYS BLE Token</h3> <p>The Gemalto SWYS BLE Token is a compact, Bluetooth-enabled authentication device for secure transaction signing. It ensures effortless validation of sensitive transactions across laptops, mobiles, and tablets without user friction, displaying transaction details for easy verification. Enhanced with Thales' security layers, it supports smart signing features like Secure Domain Separation, Explicit Sign, and Dynamic Signature, ensuring adaptable security based on transaction risk levels. Download the Brochure</p>
	<h3>Gemalto Signing Token</h3> <p>The Gemalto Signing Token is a compact, secure authentication device enabling Challenge/Response authentication and Transaction Data Signing for online banking. Fully OATH-compliant and easily integrated with existing systems, it enhances security while maintaining a low Total Cost of Ownership (TCO). As part of Gemalto's digital banking suite, it supports multi-channel authentication for a seamless user experience. Download the Brochure.</p>
	<h3>Gemalto SWYS QR Token Eco</h3> <p>The Gemalto SWYS QR Token Eco is a user-friendly high security device that allows the end user to perform Sign-What-You-See operations without any need of installation or connecting the device to the computer, mobile or tablet and without any need of typing in the transaction details manually. The product is compliant with OATH/OCRA specification and the standard ISO/IEC18004 QR code specification. Download the Brochure.</p>

Banking readers

Our Gemalto CAP (Chip Authentication Program) and PKI solutions are standalone, based on proven standards, scalable, and can be extended to mobile banking applications and display cards. Gemalto CAP solutions benefit from the fact that consumers are used to the chip-and-PIN technology to make purchases or cash ATM withdrawals. They can also use it to authenticate themselves and sign transactions. [Read more.](#)

	<h3>Thales SWYS USB reader</h3> <p>The Gemalto SWYS USB Reader is a versatile smart card reader that supports EMV and PKI technology for secure e-banking. It functions as a PIN-pad reader and Sign-What-You-See (SWYS) device, ensuring safe authentication and transaction signing via a secure connection. With its large display, it enhances user verification, making it ideal for both corporate and individual banking security needs. Download the Brochure.</p>
	<h3>Gemalto Signing reader</h3> <p>The Gemalto Signing Reader is a portable smart card reader that enables secure authentication and transaction signing using a payment card. It dynamically adjusts security by displaying contextual dialogs based on transaction risk, enhancing user awareness and engagement. With four function buttons, it mitigates cross-channel attacks, ensuring a trusted and secure banking experience. Download the Brochure.</p>
	<h3>Gemalto SWYS QR Token reader</h3> <p>The Gemalto SWYS QR Reader Eco is a user-friendly high security device that allows the end user to perform Sign-What-You-See operations without any need of installation or connecting the device to the computer, mobile or tablet and without any need of typing in the transaction details manually. The product is compliant with MasterCard CAP and German ChipTan specifications and the standard ISO/IEC18004 QR code specification. Download the Brochure.</p>

Authentication and Access Management



OneWelcome Identity platform

Thales OneWelcome Identity Platform is a unified, flexible platform that manages all your use cases for Consumer (B2C), Business (B2B), Gig Worker and Workforce/Employee Identities. This core platform can be expanded with a range of identity apps that combine to meet your organization's specific needs. The platform is a scalable solution for managing digital identities, enabling seamless and compliant access for customers, employees, and partners. It combines features like customer identity and access management (CIAM), adaptive multi-factor authentication (MFA), identity federation, and consent management to enhance user experience and security. Designed for industries like banking, healthcare, and retail, it supports compliance with privacy regulations and simplifies access to digital services, making it ideal for modern enterprise [More info](#).



SafeNet Trust Access

SafeNet Trusted Access SafeNet Trusted Access (STA) is a comprehensive access management and authentication solution tailored for B2B use cases to secure diverse application environments for critical infrastructure organizations. It ensures robust protection for both cloud and on-premises data, addressing evolving challenges such as managing multiple authentication journeys, enabling secure access for remote workers, and reinforcing Zero Trust principles. By streamlining authentication through tailored policies and supporting advanced methods like passwordless authentication, SafeNet Trusted Access reduces risks such as phishing and credential theft. Additionally, it helps organizations achieve compliance with regulatory standards like ISO and PCI DSS, ensuring security, flexibility, and operational efficiency in an ever-changing threat landscape. [More info](#).



SafeNet Authentication Service Private Cloud Edition

SafeNet Authentication Service Private Cloud Edition (SAS PCE) is a comprehensive on-premises authentication solution that simplifies the user experience and allows secure access to multiple applications and systems (extending authentication to cloud/web with SAML/OIDC-based protocols) SAS PCE delivers fully automated management system that highly secure authentication with flexible token options that are tailored to the unique needs of your organization, substantially reducing the total cost of operation. An ideal solution tailored for B2E use cases. It also enables SSO support with SafeNet Access Exchange. [More info](#).

Management Tools

With FIDO and PKI-based deployments, proper management of users and authenticators is critical. Thales provides a comprehensive suite of authenticators management tools, allowing businesses to maintain secure and efficient authentication processes from authenticator activation to revocation.



SafeNet Authentication Client (SAC)

SafeNet Authentication Client is a unified middleware client that manages Thales's extensive SafeNet portfolio of Identity and Access Management Solutions, including certificate-based authenticators such as eToken, IDPrime smart cards, USB, and software-based devices. Offering full backward compatibility and incorporating features from previous middleware versions, SafeNet Authentication Client ensures complete support for all currently deployed eToken devices, as well as IDPrime smart cards. [Discover more](#).



SafeNet Minidriver

The SafeNet Minidriver offers a simple and efficient way to use minidriver-enabled smart cards and tokens within a Windows environment. Designed for ease of use, it streamlines smart card management while minimizing administrative overhead. Ideal for organizations with smaller deployments, this lightweight solution ensures seamless integration and hassle-free management of SafeNet minidriver-enabled smart cards and eTokens, making security more accessible and efficient. [More info](#).



OneWelcome FIDO Key Lifecycle Management

Thales offers OneWelcome FIDO Key Lifecycle Management, which is an end-to-end solution that helps CISOs streamline and secure their passwordless authentication journey. From onboarding to revocation, it simplifies FIDO security key management, ensuring efficiency, scalability, and strong security at every stage. As FIDO security keys set the gold standard for protecting sensitive data and preventing phishing attacks, large organizations often face challenges in deploying them at scale. This solution addresses those challenges by enabling seamless integration and management of FIDO hardware security keys across the enterprise. [More info](#).



SafeNet FIDO Key Manager

SafeNet FIDO Key Manager is a standalone offline application available on Mobile and Desktop platforms that allows administrators and end users to set up and manage Thales' FIDO USB tokens and smart cards all along their life cycle. SafeNet FIDO Key Manager is a great fit for organizations looking for a self-service app for FIDO security keys along with enterprise grade admin controls whenever needed. The application is available on Windows, macOS, Android and iOS. [More info.](#)

About OneWelcome Identity and Access Management Solutions

Thales's digital identity products and solutions empower billions of people and things with digital identities worldwide. The Thales OneWelcome Identity & Access Management portfolio enables organizations to build frictionless, trusted and secure digital journeys for customers, business partners and employees. The OneWelcome Identity Platform provides a variety of capabilities from identity verification, single sign-on, passwordless and multi-factor authentication to fraud management, adaptive access, dynamic authorization and consent & preference management for the highest levels of assurance. More than 30,000 organizations trust us with their IAM and data security needs, enabling them to deliver secure digital services to their users.

About Thales

In today's digital landscape, organizations rely on Thales to protect what matters most - applications, data, identities, and software. Trusted globally, Thales safeguards organizations against cyber threats and secures sensitive information and all paths to it — in the cloud, data centers, and across networks. Thales offers platforms that reduce the risks and complexities of protecting applications, data, identities and software, all aimed at empowering organizations to operate securely in the digital landscape. By leveraging Thales's solutions, businesses can transition to the cloud with confidence, meet compliance requirements, optimize software usage, and deliver exceptional digital experiences to their users worldwide.

THALES

Building a future we can all trust

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For all office locations and contact information,
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