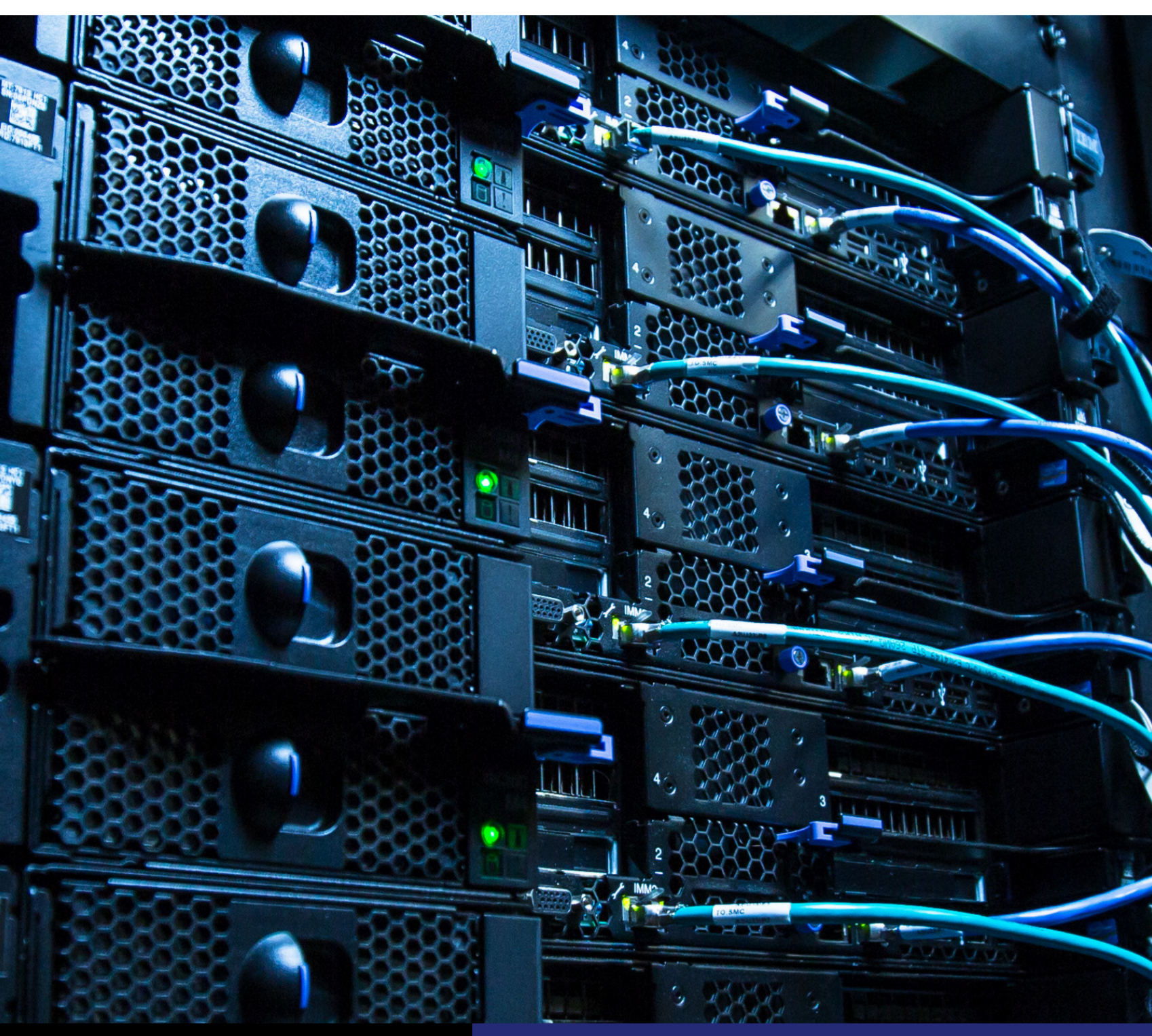


# Top 7 reasons to choose Thales FIDO Authentication Server



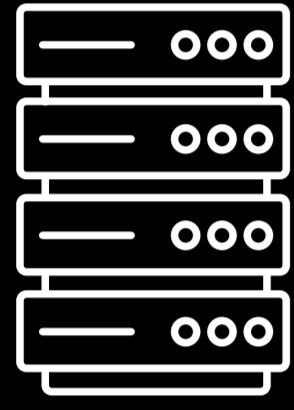
## Passwordless, phishing resistant Authentication from any device



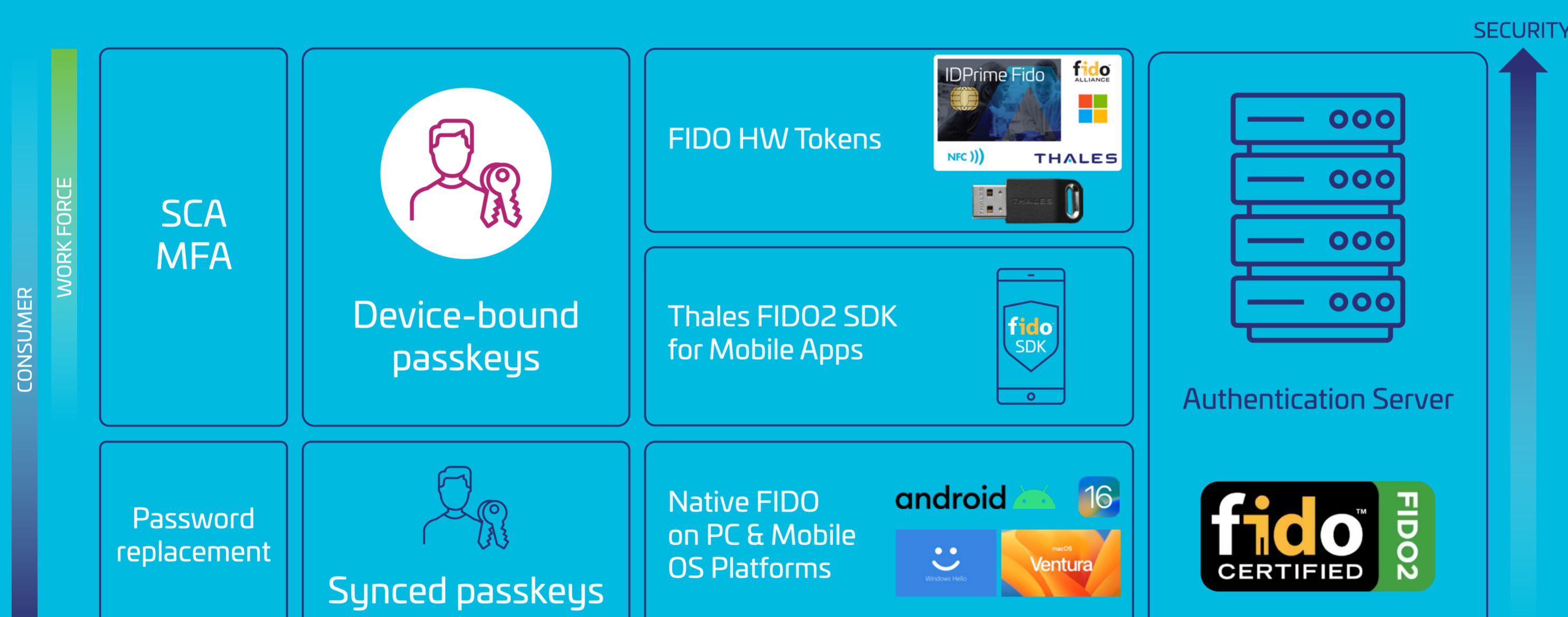
FIDO has emerged as the standard for strong, passwordless authentication, gaining widespread adoption. Service providers are integrating it for their users, corporations are implementing it for their employees and regulatory bodies are endorsing it across the world.

Thales has been a member of the FIDO Alliance since its inception and the development of the first specifications over a decade ago. We fully support, endorse and implement FIDO technology, consistently recommending it to our customers as the go-to solution for improved security and enhanced user experience.

A crucial part of deploying FIDO at scale involves having a reliable FIDO Authentication Server to manage the authentication process with ease. This is where Thales excels.



The Thales FIDO Authentication Server is certified by the FIDO Alliance and compatible with all kinds of authenticators. It addresses the needs of both consumers and corporate users, whether for password replacement or regulatory-compliant Strong Customer Authentication (SCA). The solution is available either as a cloud service or an on-premises option.



## Here are the top 7 reasons why Thales should be your preferred provider for FIDO Authentication Server:

### 01. FIDO Alliance Certified

The Thales FIDO Authentication Server is not only compliant with FIDO specifications, but it has also been certified by the FIDO Alliance.

### 02. Supports All Types of FIDO Authenticators

- FIDO Tokens from Thales and from other vendors
- Thales Mobile Protector FIDO SDK, easily embedded in a service providers' app, turns it into a FIDO Authenticator
- PC and mobile platforms: Thales FIDO Authentication Server supports native FIDO Authenticators available in all PC (MacOS, Windows) and mobile platforms.

### 03. Enables Synced and Device-Bound Passkeys

Thales FIDO Authentication Server supports synced passkeys, issued by device's OS such Android, iOS & MacOS, readily available on end user's devices. A great solution for password replacement.

### 04. Interoperable with Third-Party FIDO tokens

Thales FIDO Authentication Server is fully compliant with FIDO specifications and interoperable with third-party FIDO tokens following strict FIDO specifications.

### 05. Transaction Signing

We go beyond the standard to offer a critical use case: Transaction verification. With our server you can not only authenticate the user but also validate a specific transaction made by the user.

### 06. Available as a Cloud Service or On-Premises Solution

We offer our FIDO Server both as an on-premises solution and as a service managed and operated by Thales.

### 07. Smooth Implementation

Thales has been providing authentication solutions to financial institutions across the world for over three decades. We continuously enhance and upgrade these solutions, recognising their mission-critical importance to our customers. We understand that deployments and upgrades must be seamless to ensure business continuity and minimise friction for end users. Our local professional services team works hand in hand with our customers to ensure that deployments are executed swiftly and smoothly.

### About Thales

As a global leader in cybersecurity, Thales safeguards sensitive data, identities, applications, and software for the most trusted brands in the world. Through advanced encryption, identity access management, application security, and software entitlement, Thales secures cloud environments, defends against cyber threats, ensures compliance, and enables trusted digital experiences.