Thrive in the Cloud

Expanded cloud adoption, an aggressive cybercrime landscape and regulatory constraints are creating challenges and opportunities for organizations looking to reconfigure how they do business. Alongside the operational and efficiency benefits that cloud services offer, their adoption has accelerated the disintegration of traditional security frameworks.

Stolen credentials are the primary cause of data breaches. In today’s reality, the ability to enable employees, consultants and contractors to access applications securely – anywhere, on any device - is foundational to ensuring enterprise growth and success.

Protect more users and apps with SafeNet Trusted Access

Thales’s SafeNet Trusted Access is an access management and authentication service. It ensures no user is a target by allowing you to expand authentication to all users and apps with diverse authentication capabilities. And it gives you the power to control access to all apps with the right policy that enforces the right authentication method for the right user, in the current circumstances.

Ensure no user is a target

SafeNet Trusted Access is unique in its ability to meet the diverse needs of diverse users in your organization. Every user is a target. But not every user is the same. Some users might be logging onto secure systems in a mobile-free operational environment while others may be accessing an HR platform that contains sensitive information. Taking a one-size-fits-all approach to authentication is liable to lead to security vulnerabilities.

With its broad and powerful authentication capabilities, SafeNet Trusted Access meets the specific needs of diverse users by offering the right authentication method for the right user. Offering contextual/adaptive and modern authentication capabilities, through high-assurance FIDO devices, as well as Push and pattern-based authentication, SafeNet Trusted Access allows you to expand secure access to any app and all users, by enabling users to authenticate anywhere, whatever their circumstances.

Integrates with your environment

SafeNet Trusted Access fits into IT environments smoothly and flexibly. Delivered in full SaaS or hybrid mode, it offers the benefits of modern, policy-based access with security by design. Automated workflows and user-initiated enrollment ensure remote support for thousands of users wherever they are, while diverse integration methods ensure you can protect any application – in the cloud, or on-premises.
Supported Authentication Methods

- OTP Push on mobile and desktops
- OTP Authenticator App
- OTP Hardware (Thales native and 3rd Party)
- Pattern-based authentication
- Out of the band via eMail and SMS
- Password
- Contextual & adaptive authentication
- FIDO 2
- PKI smart cards and credentials (Thales native and 3rd party)
- Google Authenticator
- Passwordless authentication
- Biometric
- Voice

Core Capabilities

Powerful authentication capabilities
SafeNet Trusted Access offers powerful and expansive modern authentication capabilities that meet the needs of diverse users and user types.

Broad integration methods
Protect a broad range of applications with diverse technologies including: SAML, OIDC, WS Fed, cloud-based RADIUS, agents, REST and SCIM APIs and an application gateway.

Smart Single-Sign-On
Conditional access ensures users only have to re-authenticate when their access context is risky.

Risk scoring and policy configuration
Powerful policy configuration, risk scoring and end-device risk assessments ensure you enforce the right access policies for the right apps and users, and maintain the integrity of all authentications.

Data-driven Insights
A full audit trail of access events as well as automated log export and seamless integrations with SIEM systems ensure continuous monitoring and compliance.

Flexible delivery architecture
Implementation is available in full SaaS delivery or hybrid mode.

Benefits
SafeNet Trusted Access allows your organization to thrive by providing secure access to all your apps, with authentication everywhere.

Expand authentication to more users
- With its powerful authentication capabilities, you can expand authentication to more users by meeting specific authentication needs.

Apply authentication to more apps
- Flexible integration technologies ensure you can protect all apps and services including: cloud services, web apps, non-standard apps, on-premises resources, desktops.

Deploy quickly and smoothly
- Automated user provisioning and workflows, full SaaS delivery, and user initiated authentication enrollment ensure speedy remote implementation for thousands of users.

Complement existing solutions
- Complement access security and IDPs already deployed with additional authentication capabilities and expand secure access to more users and user types.

Offer user convenience with passwordless authentication
- Ensure broad user adoption, reduce helpdesk calls and enhance security by deploying a range of passwordless options including FIDO, Windows Hello and other passwordless methods.

About Thales
The people you rely on to protect your privacy rely on Thales to protect their data. When it comes to data security, organizations are faced with an increasing number of decisive moments. Whether the moment is building an encryption strategy, moving to the cloud, or meeting compliance mandates, you can rely on Thales to secure your digital transformation.

Decisive technology for decisive moments.