

SafeNet Trusted Access and Thycotic PAM Solution

Protecting and streamlining your IAM Environment



Securing your PAM Environment

Today's organizations are constantly under the threat of costly security breaches. Privileged accounts are at greatest risk because they provide access to an organization's most sensitive accounts. It is critical to ensure that only verified and validated privileged users can gain access to Thycotic Secret Server.

Privileged Access Management and Access Management: Better Together

Thales and Thycotic work together to minimize the risks associated with hijacked credentials. Thales validates identities and enforces access controls for privileged users logging into the Thycotic console, while Thycotic provides privileged management features for privileged users/accounts and manages passwords and privileged sessions.

SafeNet Trusted Access (STA) provides powerful protection for privileged accounts by enforcing access policies and multi-factor authentication (MFA) at the Thycotic login screen.

By continuously applying authentication and enforcing rigorous access policies at the access point, STA offers a Zero Trust approach to security that allows only verified administrators to access privileged accounts.

Highlights

Unified Security

Access Management enforces the right level of security at the access point for Thycotic and other applications in a single console.

Convenient and Secure

Convenient yet secure access to business resources increases productivity and reduces workload at the helpdesk without compromising security or compliance.

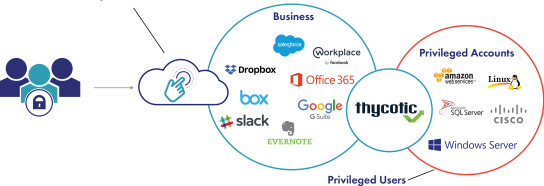
Simplified Strong Authentication

Automated workflows provide flexible, context-based authentication and a broad range of strong authentication options to mitigate reliance on passwords.

Protect Everything

Apply a Zero Trust security model by extending policy-based access, single-sign-on, continuous authentication, and multifactor authentication to your Thycotic solution and other cloud applications.

- Authenticates regular & Privileged users
- Applies conditional policies & SSO to all apps
- · Authenticates to Thycotic Secret Server



Stores secrets

- Manages and rotates secrets
- Isolates, monitors and records privileged sessions

STA enforces multi-factor authentication at sign-on to the Privileged Access Management (PAM) console. The STA policy engine applies strict access controls for the Thycotic console while enforcing less stringent access controls for less sensitive applications and regular users. Administrators are able to create context-based, adaptive access policies that evaluate risk conditions continuously and enforce strong authentication where needed. STA ensures the right people have access to the right apps under the right conditions.

Thycotic gives administrators the agility to stay one step ahead. Thycotic PAM solutions ensure the integrity of privileged accounts by storing privileged credentials in an encrypted, centralized vault, and identify all service, application, administrator, and root accounts to curb sprawl and gain full view of your privileged access.

STA integrates easily with Thycotic Secret Server to provide an elegant solution that balances security and usability to protect all user accounts from misuse at the Thycotic access point while enhancing reporting and visibility for compliance.

How the Joint Solution Works

STA integrates with Thycotic Secret Server to allow businesses to scale securely in the cloud, simplify compliance, and secure the access point.

Scale securely in the cloud

Access Management enables you to expand with the confidence you are secure. Protect all cloud apps with centralized policies and a range of authentication methods.

Security at the access point

STA enforces access policies and the appropriate level of authentication to admins accessing the Thycotic Secret Server, protecting them from unauthorized access and reducing the risk of a data breach.

Key Benefits

Together, STA and Thycotic let you control access to critical systems without hindering the work privileged users need to perform. You can define privileged access controls leading to productive security while consolidating the tracking approval and auditing of privileged accounts in one simple and easy-to-use console.

About Thycotic

Thycotic is the leading provider of cloud-ready privilege management solutions. Thycotic's security tools empower over 10,000 organizations, from small businesses to the Fortune 100, to limit privileged account risk, implement least-privilege policies, control applications, and demonstrate compliance. Thycotic makes enterprise-level privilege management accessible for everyone by eliminating dependency on overly complex security tools and prioritizing productivity, flexibility, and control. Headquartered in Washington, DC, Thycotic operates worldwide with offices in the UK and Australia. Learn more at thycotic.com.

About Thales Access Management

Thales's industry-leading Access Management and Authentication solutions let enterprises centrally manage and secure access to enterprise IT, web, and cloud-based applications with a Zero Trust approach. Utilizing policy-based conditional access, rigorous SSO, and universal authentication methods, enterprises can effectively prevent breaches, migrate securely to the cloud and simplify regulatory compliance.

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.







