

SafeNet Trusted Access and Safe-T ZTNA Solution

Protecting and streamlining your IAM Environment



Securing your ZTNA Environment

Today's organizations are constantly under the threat of costly security breaches. The need for remote access to corporate resources has grown exponentially. Providing secure and simple access to internal resources, for both employees and third-party contractors, regardless of their physical location and device, requires support for a wide range of remote access requirements.

Access Management and Zero Trust Network Access: Better Together

Thales and Safe-T work together to achieve Zero Trust security, providing access to all apps securely, regardless of whether the apps are in the cloud or on-premises.

Thales SafeNet Trusted Access (STA) provides powerful protection by enforcing rigorous access policies at the access point with adaptive and multi-factor authentication, while Safe-T ZoneZero creates micro-segmented trusted zones to control which applications and data are available to authorized human users, applications, APIs and connected devices.

STA ensures a single sign on experience to resources behind the Safe-T gateway by applying modern access management and authentication, including policy-based access and adaptive authentication at the Safe-T ZTNA console. STA ensures the right

Highlights

Secure all Corporate Resources

Utilize Safe-T and Thales to protect corporate resources, including cloud services, Web, SSH, RDP, SFTP, thick applications, proprietary applications, SMB, TCP and APIs without having to rip and replace existing solutions.

Simplified Strong Authentication

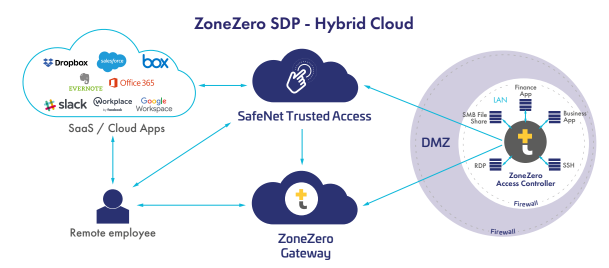
Automated workflows provide flexible, context-based authentication and a broad range of strong authentication options to mitigate reliance on passwords.

Convenient and Secure

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

Protect Everything

Apply a Zero Trust security model by extending policybased access, single-sign-on, adaptive authentication, and multi-factor authentication to your Safe-T solution and other cloud applications.



people have access to the right apps under the right conditions and enables users to access applications securely.

Safe-T gives users the ability to access on-prem applications and data. Safe-T provides a scalable Software-Defined Perimeter (SDP) that enables an On-Demand Perimeter, providing administrators with the agility to dynamically create access rules for authenticated users to access on-prem applications and data in a fullyautomated process.

STA integrates easily with Safe-T ZoneZero to provide an elegant solution that balances security and usability to protect all corporate resources behind the ZoneZero Access Controller.

How the Joint Solution Works

STA integrates with Safe-T ZoneZero to allow businesses to securely scale up to support a remote workforce and suppliers, and access applications and data in the cloud and on premises.

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 assess human users, applications, APIs and connected devices accessing Safe-T ZoneZero, protecting businesses from unauthorized access and reducing the risk of a data breach.

Combining STA with ZoneZero, authorized users can access both cloud-based and on-prem applications and data.

Safe-T provides access to on-premises applications and data with a ZoneZero gateway (located in the cloud or on prem) and a ZoneZero Access Controller (located on prem).

Key Benefits

Together, STA and Safe-T let you control access to critical systems without hindering the work authorized users need to perform. STA authenticates and enables authorized users and entities to access cloud-based apps—including Safe-T. Working with STA, Safe-T provides secure access to on-premises apps and data. The combined solution can work with, or instead of, your VPN, and can be scaled up quickly and reliably.

About Safe-T

Safe-T Group Ltd. is a provider of access solutions which mitigate attacks on enterprises' business-critical services and sensitive data, while ensuring uninterrupted business continuity, and reducing organizations' attack surface.

Safe-T's ZTNA solution ensures that an organization's access use cases, whether into the organization or from the organization out to the internet, are secured according to the "validate first, access later" philosophy of zero trust. This means that no one is trusted by default from inside or outside the network, and verification is required from everyone trying to gain access to resources on the network or in the cloud. For more information, visit safe-t.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.

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