

SafeNet Authentication Service

Private Cloud Edition (PCE)

SafeNet Authentication Service Private Cloud Edition is an on-premises authentication platform making authentication easy and cost effective to implement and manage. Our approach has been to design a solution which takes away many of the traditional pain points in authentication.

SafeNet Authentication Service Private Cloud Edition (PCE) can be used to protect access to a variety of access points within your global infrastructure and supports for more than 200 out of the box pre-tested configurations with the leading VPN, SSL VPN, IAM, SaaS, PaaS and VDI solutions.

Third party solutions are protected via SAML, RADIUS, Agents or APIs.

The solution protects a wide variety of devices, and allows a wide variety of token types to be available to match user needs.

SafeNet Authentication Service Private Cloud Edition is available for sale to the U.S. Federal Government exclusively through Thales Trusted Cyber Technologies.

Overview

- A 2FA solution that is easily integrated within the existing infrastructure
- A solution with a simple management interface
- A wide range of tokens to match with users demands/needs
- A solution that can be re-branded to any requirement quickly, easily at no extra cost



Hardware



3rd Party



OTP Push



Pattern Based



Voice



Biometric



SMS



eMail



Password



Google Authenticator



Passwordless

Operational

- Automation of processes and workflows to reduce overheads
- Low infrastructure requirement to minimize change
- A service which has automated token provisioning and fulfillment options
- Extensive reporting capabilities

Commercial

- Simple pricing and billing model
- Solution that will significantly reduce existing token, solution and overhead costs
- The ability to leverage existing supplier relationships to deliver the solution

SafeNet Authentication Service PCE - Benefits

SafeNet Authentication Service PCE is used by hundreds of commercial and governmental organizations and enterprises around the world as a core part of their Identity and Access Management strategy for some very simple reasons:

- Strong authentication can be provided anywhere, to anyone where a password is used and through support of industry standards such as RADIUS and SAML and the availability of API's and agents for other applications
- We support the widest range of authentication methods providing the flexibility to choose the right token type for each individual's needs
- We support 3rd party tokens ensuring existing investment in tokens is maintained and providing a seamless migration for end users
- The comprehensive degree of automation drastically reduces the cost of management and administration, in some most cases leading to a TCO saving of up to 60%
- Tokens do not expire and can be re-issued to new users, further reducing costs and administrative burden
- Users can have more than one token with no extra charge beyond the cost of the token, providing support for users with multiple devices
- A comprehensive self-service portal allows users to carry out many functions that traditionally needed support from the help desk

About SafeNet Access Management and Authentication Solutions

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

About Thales Trusted Cyber Technologies

Thales Trusted Cyber Technologies, a business area of Thales Defense & Security, Inc., protects the most vital data from the core to the cloud to the field. We serve as a trusted, U.S. based source for cyber security solutions for the U.S. Federal Government. Our solutions enable agencies to deploy a holistic data protection ecosystem where data and cryptographic keys are secured and managed, and access and distribution are controlled. For more information, visit www.thalestct.com