

Benefits

- Offers IT teams the choice of several authentication methods, technologies, and form factors to secure local network access
- Allows organizations to centrally manage local and remote access with a single authentication server and implement more stringent security for privileged users
- Allows the generation of temporary tokens for users who lose or forget their tokens (when used together with SafeNet Authentication Manager and SafeNet Authentication Client)
- Offers network password management and administration capabilities, allowing users to manage their own devices

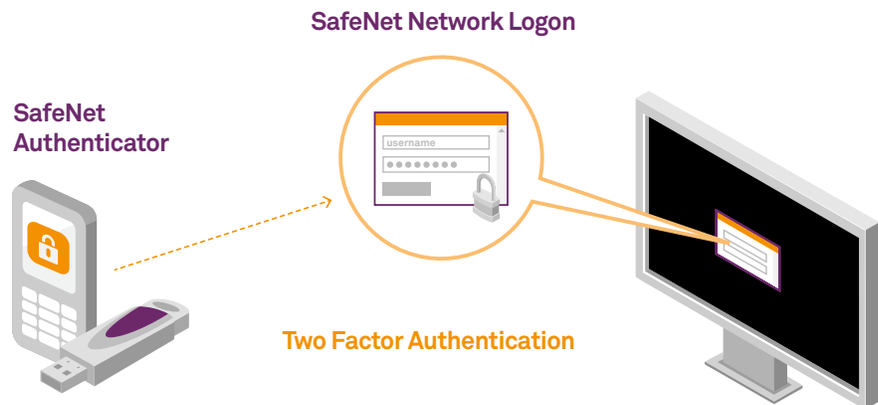
When using certificate-based USB devices, it is possible to:

- Store multiple complex passwords and several profiles on a single authenticator, enabling users to access multiple resources with a single token
- Create and store unique user profiles that generate randomized Windows domain passwords. By so doing, organizations can implement two-factor authentication for local network access without having to deploy a full PKI infrastructure

In recent years, there has been a rise in the number of security incidents that have resulted in the compromise of intellectual property, data breaches, and identity theft. There is growing concern among IT leaders over the rise in corporate espionage and Advanced Persistent Threats (APTs) that originate from unauthorized local network access. Relying on simple passwords to protect employees' computers and privileged workstations could put your organization at risk.

Ensure Secure Access to PCs and Local Networks

SafeNet Network Logon offers IT teams a full range of options to secure local network access. These include a choice of certificate-based and OTP strong authentication methods that operate in off-line and connected mode. SafeNet Network Logon also offers the ability to create unique Windows domain logon profiles that can be securely stored on USB devices. SafeNet's broad choice of hardware and software form factors allow organizations to optimize secure access by deploying different authentication devices based on users' risk profiles and usability needs.



Centralized Management and a Broad Selection of Authenticators

SafeNet Network Logon supports SafeNet's entire range of hardware and software OTP and certificate-based authenticators. It is fully integrated with SafeNet Authentication Manager, which provides IT administrators with a full suite of authentication management capabilities, including authenticator deployment, enrollment revocation, user self-service password reset, backup/restoration of user credentials, and a solution for users who lose or forget their tokens.

Technical Specifications

Authentication Methods

- OTP (Time and Event)
- Certificate-based authentication

OTP Modes

- Connected
- Offline
- Multi-Domain

Supported Authentication Devices

- Certificate -based smartcards
- USB devices
- OTP software tokens
- OTP hardware tokens
- OOB SMS

Supported Operating Systems

- Windows Server 2003/R2
- Windows Server 2008/R2
- Windows 7
- Windows XP/Vista (32- and 64-bit)
- Windows 8
- Windows Server 2012

Required Software

- SafeNet Authentication Manager, when using OTP authentication

Supported Authenticators

- eToken PRO
- eToken PRO Anywhere
- eToken PRO Smart Card
- SafeNet eToken 7300
- SafeNet eToken 5100
- SafeNet eToken 5200
- SafeNet eToken 4100
- SafeNet eToken 3400
- SafeNet eToken 3500
- eToken NG-FLASH
- eToken NG-FLASH Anywhere
- eToken NG-OTP
- eToken PASS
- MobilePASS
- eToken Virtual
- iKey 4000
- Smart Card 400

The SafeNet Family of Authentication Solutions

Offering flexible management platforms, the broadest range of strong authentication methodologies and form factors, and transaction verification capabilities, as well as identity federation and Single Sign-on, SafeNet solutions create a future-ready security foundation that allows organizations to adopt a modular, forward-looking identity management strategy, ensuring that their security needs are met as new threats, devices, and use cases evolve. To learn more about SafeNet's complete portfolio of authentication solutions, visit our website at www.safenet-inc.com/authentication.

Contact Us: For all office locations and contact information, please visit www.safenet-inc.com

Follow Us: www.safenet-inc.com/connected

©2013 SafeNet, Inc. All rights reserved. SafeNet and SafeNet logo are registered trademarks of SafeNet. All other product names are trademarks of their respective owners. PB (EN)-04.08.13