

Benefits

- The simplicity and ease of use of clientless certificate-based authentication that requires only a USB port and Internet connection
- The convenience of mobile computing that comes with clientless remote access and secure portable storage
- The portability of being able to securely store applications and documents on up to 16GB of encrypted flash memory
- The additional security of digital signatures for secure online transactions
- The cost effectiveness and flexibility of never needing to install software on users' computers
- The control of full life-cycle deployment and management with eToken TMS (Token Management System)

The benefits of clientless, certificate-based strong authentication combined with secure mobile computing on encrypted flash storage.

eToken NG-FLASH Anywhere offers the benefits of highly secure yet mobile computing. The combination of clientless zero footprint certificate-based authentication with the ability to conveniently store data and applications on encrypted flash storage creates a secure online environment that allows users to safely carry data and applications, access business resources and carry out secure online transactions.

Secure Access to What You Need, When and Where You Need It

Featuring ease-of-use and portability, eToken NG-FLASH Anywhere allows organizations to offer flexibility and convenience to customers and employees by giving them the security to remotely access corporate resources, perform transactions with digital signatures and carry protected data and applications with them wherever they go. eToken NG-FLASH Anywhere is also the basis for creating an integrated trusted browser solution designed to counter malware and Man-in-the-Browser attacks (MitB).

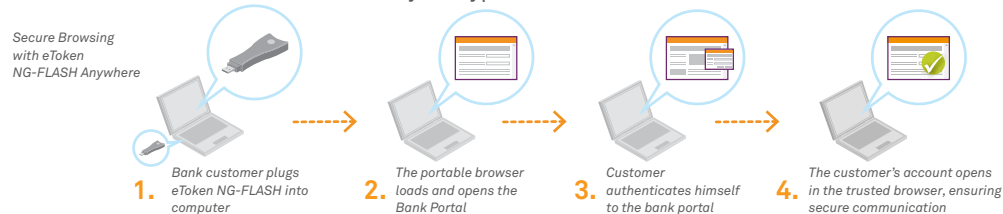
eToken NG-FLASH Anywhere extends the concept of mobility and security by enabling users to securely access online resources from any computer with a USB port and Internet connection, without the need to install client software. In addition, with up to 16GB of encrypted Flash storage, users can create a mobile office by safely carrying protected documents and applications with them at all times.

Ideal for Sensitive Online Environments

eToken NG-FLASH Anywhere is ideal for ensuring the greater vigilance needed for online banking and other sensitive online services. Not only does the token's certificate-based security ensure the highest level of identity validation, it also serves as a platform for creating an integrated trusted browser solution that can protect against Man-in-the-Browser and malware attacks. Customers accessing their online accounts connect through a trusted browser stored on the token, safely carrying out online transactions without jeopardy.

Ideal for Secure Mobile Computing

eToken NG-FLASH Anywhere's dual security mechanisms offers users on the road or at home the ideal mobile computing solution. Using NG-FLASH Anywhere's certificate-based zero footprint remote access capabilities, partners and employees can quickly, simply and securely connect to the company's VPN, partner portal and online applications from any computer with an Internet connection and USB port. At the same time, users can load applications, as well as view and edit confidential business data that is safely encrypted and stored on the authenticator.



Enabled Security Services & Solutions

- Portable office: remote access combined with secure applications and documents stored on the token
- Online banking: portable trusted browser onboard the token protects against Man-in-the-Browser attacks
- Healthcare: secure document exchange and online access to electronic health records
- Higher education: online submission of student loan requests, access to college online portals and libraries, secure document storage

Enable Compliance

eToken NG-FLASH Anywhere is Common Criteria (CC) certified and enables compliance with regulations mandating data security and privacy such as the Sarbanes-Oxley Act, HIPAA and Basel II.

Technical Specifications

Supported operating systems	Windows Server 2003/R2, Windows Server 2008/ R2, Windows 7, Windows XP/Vista; Mac OS X; Linux
API & standards support	PKCS#11, Microsoft CAPI, PC/SC, X.509 certificate storage, SSL, IPsec/IKE
Smart card memory	72K
Flash memory options	2GB, 4GB, 8GB, 16GB
On-board security algorithms	RSA 1024-bit / 2048-bit, DES, 3DES (Triple DES), SHA1
On-board flash encryption algorithms	AES256
Security certifications	Common Criteria EAL4+ (on the smart card chip only)
Dimensions	69.5 x 28.5 x 11.5 mm (2.74 x 1.12 x 0.45 inches)
ISO specification support	Support for ISO 7816-1 to 4 specifications
Weight	12.5g
Operating temperature	0° C to 70° C (32° F to 158° F)
Storage temperature	-40° C to 85° C (-40° F to 185° F)
Humidity rating	0-100% without condensation
USB connector	USB type A; supports USB 1.1 and 2.0 (<i>full speed and high speed</i>)
Casing	Molded plastic
Memory data retention	At least 10 years
Memory cell rewrites	At least 500,000

The SafeNet Family of Authentication Solutions

SafeNet's suite of authentication solutions includes certificate-based, OTP, hybrid and software authenticators. All authenticators, together with SafeNet's extensive management platforms and security applications, empower you to:

- **Conduct business securely and efficiently** and open new market opportunities with innovative products that enable secure remote access and advanced security applications such as certificate-based authentication, digital signing and pre-boot authentication.
- **Reduce risk with** strong authentication solutions that prevent fraud and data theft and enable compliance to industry regulations.

To learn more about SafeNet's complete portfolio of authentication solutions, please visit our website at www.SafeNet-inc.com.



2009 SC Magazine
"Best Buy" 5-Star
Rating



Network Product
Guide's
Best in Tokens



2009 WindowSecurity.com
Reader's Choice 1st
Runner Up



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

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

©2011 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)-08.12.11