

SafeNet Authentication Solutions

SafeNet's versatile portfolio of strong authentication solutions are designed to provide organizations with two critical enablers to moving business forward: freedom and flexibility. Freedom to choose from the most advanced authentication options available today that will help meet your specific organizational, customer and regulatory requirements, and flexibility to enhance and adapt your solutions as those requirements change. Whether it's a simple One-Time Password (OTP) remote access solution or an advanced certificate-based solution to support applications such as digital signing or combined physical/logical access, SafeNet's authentication solutions will meet all of your current and future security needs.

SafeNet's award-winning authentication solutions deliver exactly what your business needs to stay successful and safe for the long-term: strong authentication for secure access to business resources, ease of use, flexibility, and portability.

With SafeNet Authentication Solutions You Can:

- **Conduct business securely and efficiently** and open new market opportunities with innovative products that enable secure data access while protecting identities for employees, customers and business partners.
- **Reduce risk with strong authentication solutions** that prevent fraud and data theft and enable compliance to industry regulations.
- **Expand your options** with a flexible range of strong, innovative certificate-based and simple to use OTP technologies that are easy to integrate, manage, support and use.

Reduce Risk with Security Regulations and Compliance

Identity theft, internal data breaches, man-in-the-middle attacks and phishing are just a few of the increasing number of threats that have become a part of doing business in a global environment, necessitating more stringent compliance requirements and industry regulations. SafeNet's authentication devices have been tested by leading international standards bodies, meeting certification criteria for FIPS 140-2 and Common Criteria. Our solutions also help organizations comply with a broad range of regional and international regulations including:

Standard Compliancey

FIPS 140-2, OATH, X.509, RADIUS, SSL, HTTP/HTTPS, Web Services, XML, LDAP, PKCS#11, PKCS#12, Java Card, Global Platform 2.1.1

Regulation Compliancey

HIPAA, HSPD-12, SOX, GLBA, FFIEC, GLBA, Basel II, PCI

Effective Control and Management

SafeNet's extensive authentication portfolio includes comprehensive management system options which allows organizations to achieve maximum scalability while customizing the authentication profile, controlling security levels based on usability needs and security policies, and centrally managing a range of different authentication devices for diverse groups of users.

Ideal for Remote Access and Advanced Security Applications

SafeNet's range of authentication solutions allow you to implement straightforward out-of-the-box packages for remote access, or mix and match from a broad selection of certificate-based, OTP and hybrid hardware and software authenticators to meet your organization's specific risk profiles. SafeNet's advanced security applications include solutions for password management, network logon, single-sign-on (SSO) and web sign-on (WSO).

SafeWord Out-of-the-Box Solution Packs

SafeNet's simple to deploy and easy to use SafeWord 2008 OTP authentication solutions are designed for fast and easy out-of-the-box deployment. They enable businesses of all sizes to rapidly set up strong authentication for remote network access in a matter of minutes.

SafeWord 2008 authentication packages are ideal for Windows environments and offer seamless integration with Microsoft Active Directory. They also integrate easily with remote access and thin client solutions from all major vendors, including: Cisco, Check Point, Nortel, Juniper and Citrix.

SafeNet authentication solutions ensure easy and secure strong authentication for employees, partners and customers and cover the entire spectrum of security needs, from remote access to advanced certificate-based applications.

OTP Authenticators

eToken PASS



The eToken PASS is a One-Time-Password (OTP) token that offers two-factor strong authentication in detached mode. eToken PASS is available in both time and event based versions.

Gold



GOLD is an event-based One-Time-Password (OTP) token that offers two-factor strong authentication. It also supports challenge response functionality which offers an additional layer of security by generating the OTP only after users enter a PIN code on the token keypad.

Certificate-Based Authenticators (PKI)

eToken PRO



The eToken PRO is a smartcard USB token that provides two-factor strong authentication, advanced security applications, digital signatures and cost-effective password management.

eToken PRO Anywhere



The eToken PRO Anywhere is a clientless smartcard USB token that leaves zero footprint on end-user computers. It combines the strength of certificate-based strong two-factor authentication with the plug-and-play simplicity and mobility of OTP.

iKey 2032



The iKey 2032 is a smartcard USB token that offers two-factor strong authentication, advanced security applications and digital signatures.

iKey 4000



The iKey 4000 is a smartcard USB token that offers multi-factor authentication with optional match-on-card biometric functionality.

eToken PRO Smartcard



The eToken PRO is a credit card form factor authenticator that supports password management, digital signatures, and advanced security applications.

SafeNet Smartcard 400



The SafeNet Smartcard 400 is a credit card form factor authenticator that supports certificate-based multi-factor authentication and advanced security applications.

Hybrid Authenticators

eToken NG-OTP



The eToken NG-OTP is a hybrid USB token that supports both One-Time-Password (OTP) and certificate-based authentication.

eToken FLASH



The eToken NG-FLASH is a certificate-based strong authentication USB token with on-board encrypted storage. eToken NG-FLASH is available in various sizes ranging from 1GB to 16 GB.

Software Authenticators

MobilePASS



MobilePASS is a software-based One-Time-Password (OTP) authenticator that combines the security of two-factor strong authentication with the convenience of one-time passwords generated on personal mobile devices or PCs.

eToken Virtual



eToken Virtual is a certificate-based two-factor authentication solution which provides full PKI functionality such as secure remote access, network access and digital signing in a software-based solution.

Core Benefits

- quick and simple authentication for VPN remote access
- multiple certificate-based security solutions on a single token
- convenient, portable and “user friendly”
- the freedom to choose from a variety of devices to meet your needs both today and tomorrow
- tailor authentication solutions based on users unique security profile
- cost effective with low TCO
- requires little or no ongoing maintenance
- built on award-winning, innovative technology designed for business
- meets the highest security standards, and lets you comply with privacy regulations



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