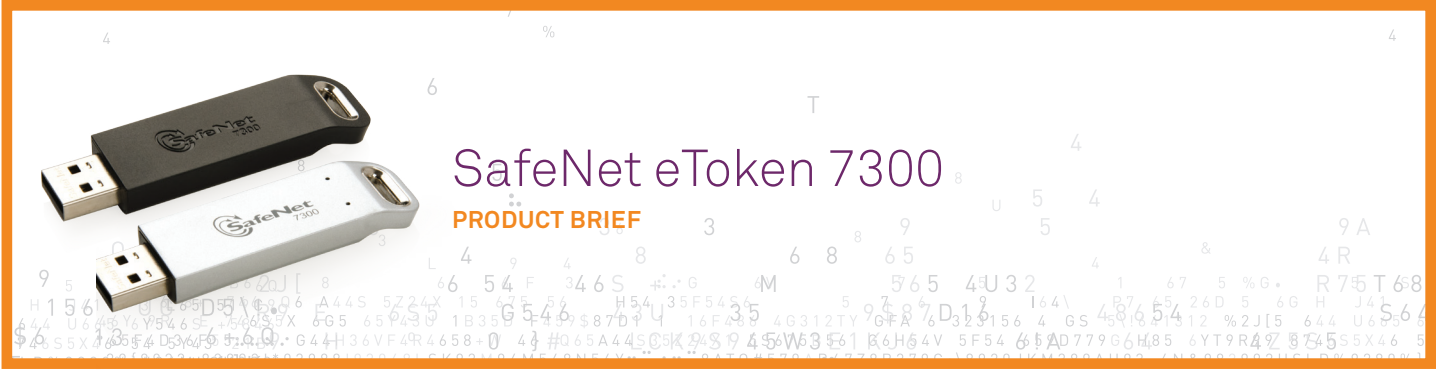




THE
DATA
PROTECTION
COMPANY



SafeNet eToken 7300

PRODUCT BRIEF

Benefits

- More **cost effective** and easier to manage than issuing laptops to mobile employees and partners
- **Improves productivity** by offering an integrated mobile encrypted environment which is available from any computer with a USB port
- Enables mobility and **facilitates BYOD** policies by allowing employees and partners to work securely on corporate applications and data from non-company issued computers and devices
- Enables **business continuity** by offering employees and partners a secure working environment that is available in any location
- Administrator managed: enables your organization to **retain control of sensitive data** and access controls to corporate resources
- Allows organizations to **meet data protection regulations** and successfully pass security audits

Features

- Comprehensive and integrated smart card and encrypted flash management capabilities**:

 - Integrated password for smart card and encrypted flash
 - PIN policy management
 - Password recovery by administrators in locked token situations
 - CD image management
 - Device partition protected by administrator password

- Available in HID mode for the development of customized PKCS#11 applications
- Smartcard protected encrypted storage

Certificate-based strong authentication combined with encrypted flash storage.

SafeNet eToken 7300 is a certificate-based authentication solution that securely stores data and applications on up to 64GB of encrypted flash memory. By creating a secure online environment, SafeNet eToken 7300 allows users to safely carry data and applications, securely access business resources and carry out secure online transactions from any computer with a USB port.

Ideal for Remote Mobile Work Scenarios

With its combination of strong certificate-based authentication and onboard encrypted flash storage, SafeNet eToken 7300 is ideal for mobile working environments where security is a must:

- **Portable secure applications:** Secure access to online resources with the ability to store portable applications on the token which are accessible when the user enters the token password.
- **Portable office:** secure remote access to corporate resources combined with a fully bootable secure portable office environment which is stored on the token.
- **Secure documents and data:** Secure access combined with a encrypted storage for sensitive documents and data

Technical Specifications

Supported operating systems	Windows Server 2003/R2, Windows Server 2008/ R2, Windows Server 2012, Windows 7, Windows XP/Vista, Windows 8
API & standards support	PKCS#11, Microsoft CAPI, PC/SC, X.509 certificate storage, SSL, IPSec/IKE
Security certifications	Common Criteria EAL4+, FIPS 140-2 Level 3* (smart-card chip only)
Smart card memory	72K
Flash memory options	4GB, 8GB, 16GB, 32GB, 64GB
On-board security algorithms	RSA 1024-bit / 2048-bit, 3DES (3 Keys Triple DES), SHA1, SHA2, AES
On-board flash encryption algorithms	AES256
Supported SafeNet software	SafeNet Authentication Client, PKCS11 Library
Dimensions	68mm x 18.60mm x 8.2mm
ISO specification support	Support for ISO 7816-1 to 4 specifications
Operating Temperature	0° C to 70° C (32° F to 158° F)
Storage Temperature	0° C to 70° C (32° F to 158° F)
Humidity rating	0-100% without condensation
USB connector	USB connector type A - supports USB 2.0 high-speed (backwards compatible to USB1.1) To achieve optimal performance, it is recommended that the USB hub on the endpoint is a self-powered hub (connected to an external power supply).

* Smartcard-chip functionality only. Certificate No. 1984

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)-09.04.13

**Requires SafeNet Authentication Client