

Managed Portable Security Devices



MXI Security™ leads the way in providing superior managed portable security solutions designed to meet the highest security and privacy standards of even the most demanding customers.

MXI Security solutions combine the power of strong user authentication, digital identity and data encryption to protect access to sensitive information and systems.

Easy to manage and transparent to the end user, MXI Security solutions enable organizations to satisfy multiple security needs with a single device, facilitating greater mobility without compromising security.



Table of Contents

The MXI Security Family	2
Managed Portable Security Devices	3
Stealth Mini	4
Stealth MXP Passport	5
Stealth MXP	6
Outbacker MXP	7
ACCESS Enterprise Device Lifecycle Management	8
Product Specifications	10
Dimensions, Weights and Environmental Specifications	12
Contact Us	13



The MXI Security Family of Portable Security Devices includes **Stealth Mini™**, **Stealth MXP™ Passport**, **Stealth MXP™** and **Outbacker MXP™**. Now you can securely store hundreds of gigabytes of confidential information with strong authentication.

Not only do MXI Security's devices provide true zero-footprint portability in any environment that supports USB mass storage, but go even further by offering transparent, hardware-based, AES 256-bit encryption.

Better yet, MXI Security's MXP devices also offer advanced digital identity features.

Secure portability of digital certificates, encryption keys, RSA SecurID soft tokens, and static application credentials – as well as SAML for WS-Trust claims-based identity transactions – mean that MXP devices are significantly more versatile and secure than standard USB devices. **ACCESS Identity™**, the identity management software suite, allows mission-critical enterprise systems such as single sign-on, remote access, full disk encryption, PKI, and others to be fully secured while allowing for total portability.

In control at last. MXI Security's **ACCESS Enterprise™** device management solution provides unmatched control over large deployments of portable security devices. Provisioning is streamlined, security policies are customizable, deploying and managing MXI Security devices across a wide range of network and security environments are made simple.

From the Stealth Mini to the Outbacker MXP, there is a solution for each of your portable security needs, all manageable with ACCESS Enterprise.



Managed Portable Security Devices

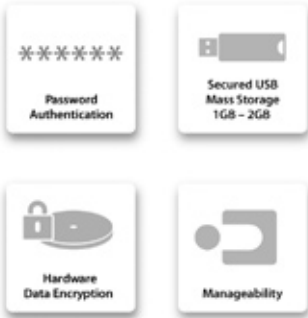
	Password Authentication	Biometric Authentication	AES 256-bit Hardware Encryption	Digital Identity	ACCESS Enterprise Device Management Solution
Stealth Mini	●		●		●
Stealth MXP Passport	●		●	●	●
Stealth MXP	●	●	●	●	●
Outbacker MXP	●	●	●	●	●
ACCESS Enterprise Device Management Solution	●	●	●	●	●



Stealth Mini™

Stealth Mini is ideally suited for organizations looking for highly secure storage solutions that are truly portable and easy to manage. Featuring built in MXI Security hardware-based AES 256-bit encryption and strong password authentication, all data stored on the Stealth Mini is inaccessible without permission.

In process of confirming FIPS validation.



When it comes to security in a flash, the Stealth Mini has got you covered.



Stealth MXP™ Passport

Stealth MXP Passport is ideally suited for organizations that prefer a password-based secure encrypted USB flash drive to satisfy the need for secure portable storage, identity, and user authentication.

Available in a FIPS 140-2 Level 2 validated version.



For superior user authentication and data protection, think Stealth MXP™ Passport.



Stealth MXP™

Stealth MXP is ideally suited for organizations that require up to 3-factor authentication (biometric, password, or both) to satisfy their needs for secure portable storage, identity and user authentication.

Available in a FIPS 140-2 Level 2 validated version.



For unsurpassed user authentication and data protection, think Stealth MXP™.



Outbacker MXP™

Outbacker MXP is ideally suited for organizations that need high capacities for portable data or portable desktop and OS environments with strong user authentication (biometric, password or both).

In process of confirming FIPS validation.



The desktop that fits in your pocket.

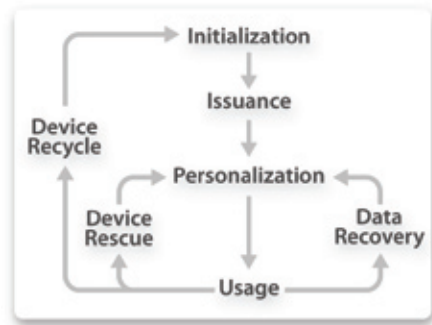


ACCESS Enterprise™ Device Lifecycle Management Solution

ACCESS Enterprise is a full-featured device lifecycle management solution that allows organizations to *provision, configure, and support* portable security devices. Streamlined workflows reduce overhead for administrators and provide an intuitive and productive experience for end users.

The Ultimate in Provisioning

- Administrators can tailor security policies and device behavior to different end user needs.
- Advanced user credentials such as digital certificates and RSA SecurID® soft tokens can be automatically requested from their issuing servers and placed on the device in a single step.
- A simple user interface featuring intuitive wizards facilitates self-serve deployments.



ACCESS Enterprise Device Lifecycle Management Solution

The Ultimate in Manageability

- Separable administrative roles provide the granularity required for proper delegation of management duties.
- Seamless integration with an organization's corporate directory avoids any duplication of identity stores.
- A complete history of administrative activities, security policies, and respective state of each individual device are logged to satisfy audit and compliance requirements.
- Queries based on username, device serial number, or certain issuance parameters enhance the administrator's ability to get information about the devices in the system.
- Remote administrative device recovery keeps users productive wherever they are.
- Optional data destruction after multiple failed authentication attempts keeps sensitive data secure.

The Ultimate in Portability

- Zero-footprint approach means no software needs to be installed on user workstations.
- No administrative rights are necessary on the local system.



Product Specifications

		Stealth Mini	Stealth MXP Passport	Stealth MXP	Outbacker MXP
General	Zero software footprint	●	●	●	●
	Hardware-based AES 256-bit encryption	●	●	●	●
	MXP Technology		●	●	●
	Manageable with ACCESS Enterprise	●	●	●	●
	One year warranty	●	●	●	●
Authentication	Strong password	●	●	●	●
	Biometric with hardware fingerprint matching			●	●
	Two-factor (biometric + password)			●	●
	Three-factor for digital identities (biometric + password + device)			●	●
Usage Policies	Password complexity rules	●	●	●	●
	Password lifetime rules	●	●	●	●
	Failed authentication threshold with optional data destruction	●	●	●	●
	Biometric security level			●	●
	Configurable partition sizes		●	●	●
	Number of users on a single device	1	5	5	5
Cryptographic Services	Dedicated key containers for symmetric keys, asymmetric keys, and HOTP secret keys		●	●	●
	OATH one time password generation		●	●	●
	256-bit AES encryption/decryption (FIPS Pub 197)		●	●	●
	SHA-1 and SHA-256 (FIPS Pub 180-1/180-2)		●	●	●
	Keyed HMAC (FIPS Pub 198)		●	●	●
	RSA key generation (X9.31 and PKCS #1)		●	●	●
	1024/2048/3072 bit RSA Key sizes		●	●	●
	RSA signature and verification (X9.31 and PKCS #1)		●	●	●
	RSA encryption/decryption (PKCS #1)		●	●	●
	Random number generation		●	●	●
SAML Token generation for WS-Trust		●	●	●	



		Stealth Mini	Stealth MXP Passport	Stealth MXP	Outbacker MXP
Storage	Flash memory mass storage	●	●	●	
	Hard-disk mass storage				●
	Encrypted private user partition	●	●	●	●
	Optional unencrypted public partition		●	●	●
Operating Environments	Microsoft Windows 2000		●	●	●
	Microsoft Windows XP	●	●	●	●
	Microsoft Windows Vista	●	●	●	●
	Macintosh OSX		●	●	●
Standards and Certifications	FIPS 140-2 Level 2 certificate # 748 and # 777	○	●	●	○
	USB 1.1 and 2.0	●	●	●	●
	FCC	●	●	●	●
	CE	●	●	●	●
Physical and Electrical	Compact and portable	●	●	●	●
	Retractable USB connector		●	●	
	Power, data activity, and authentication status LEDs	●	●	●	●
	Uses USB bus power	●	●	●	●
	External power supply included (if host power is insufficient)				●

○ *In process of confirming FIPS validation*



Dimensions, Weights and Environmental Specifications

Stealth Mini

- Dimensions (H x W x L): 8.9 x 18.3 x 72.3mm (.35 x .72 x 2.85")
- Weight: Approximately 9g (.20 lbs)
- Operating temperature ~ 0 to 50 °C
- Non operating temperature ~ -20 to 70 °C
- Relative humidity ~ 5 to 95% non-condensing

Stealth MXP and Stealth MXP Passport

- Dimensions when open (H x W x L): 12 x 25.9 x 102 mm (0.475 x 1.02 x 4")
- Dimensions when closed (H x W x L): 12 x 25.9 x 90.2 mm (0.475 x 1.02 x 3.52")
- Weight: Approximately 40g (.08 lbs)
- Operating temperature ~ 0 to 60 °C
- Non operating temperature ~ -20 to 70 °C
- Relative humidity ~ 5 to 95% non-condensing

Outbacker MXP

- Dimensions (H x W x L): 26.8 x 86.6x 124.6mm (1.06 x 3.41 x 4.91")
- Weight: Approximately 280g (.62 lbs)
- Operating temperature ~ 0 to 50°C
- Non operating temperature ~ -20 to 70 °C
- Relative humidity ~ 5 to 95% non-condensing



Contact Us

Technical support:

Sales:

Media:

Marketing:

2321 Cohen Street

Montreal, Quebec

Canada H4R 2N7

Tel.: (514) 333-5010

Toll free: (888) 422-6726

Fax: (514) 333-5020

1651 E. St Andrew Place

Santa Ana, CA

USA 92705-4932

Tel.: (714) 258-3000

Toll free: (888) 440-0400

Fax: (714) 258-3040

For more information, please visit:

Canadian NMSO:

techsupport@mxisecurity.com

sales@mxisecurity.com

pr@mxisecurity.com

marketing@mxisecurity.com

Saracen House, Swan Street,

Old Isleworth

Middlesex, UK TW7 6RJ

Tel.: +44 (0) 208-758-9600

Fax: +44 (0) 208-758-9601

3706 Lippo Centre II, 89 Queensway

Admiralty, Hong Kong

Tel: +852-2147 5880

Fax: +852-2147 5881

www.mxisecurity.com

E60QE-08BIOM/001/QE



© 2008 Memory Experts International. Specifications are subject to change without notice. Stealth MXP, Stealth Mini, Outbacker MXP, ACCESS Identity and ACCESS Enterprise are trademarks of Memory Experts International. All other names mentioned herein are trademarks or registered trademarks of their respective owners. TM: A Certification Mark of NIST, which does not imply product endorsement by NIST, the U.S. or Canadian Governments. – January 1st, 2008



Managed Portable Security Devices



www.mxisecurity.com