



Stealth MXP™ Passport

Superior User Authentication and Data Protection

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. Stealth MXP Passport is available in a FIPS 140-2 Level 2 validated version.

Not only does Stealth MXP Passport provide true zero-footprint portability in any environment that supports USB mass storage, but goes even further by offering transparent, hardware-based, AES 256-bit CBC encryption.

Better yet, Stealth MXP Passport also offers 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 Stealth MXP Passport is 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.

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.



The MXI Security Family of Portable Security Devices



Device	Password Authentication	Biometric Authentication	Hardware Data Encryption	Digital Identities & Crypto Services	Manageability
Stealth Mini™ FIPS 140-2 level 2 validated	●		●		●
Stealth MXP™ Passport FIPS 140-2 level 2 validated	●		●	●	●
Stealth MXP™ FIPS 140-2 level 2 validated	●	●	●	●	●
Outbacker MXP™ FIPS 140-2 level 2 validated	●	●	●	●	●



Manufactured in the USA

