

SecureWave
Sanctuary[®]
Certified Device



MXI Security – Stealth MXP

SecureWave Certification Number: CERT-SDC-06-06-00011



Stealth MXP™ is a Portable Security Device. It is a USB powered, secure, multi-functional product with on-board processing for seamless, hardware based encryption, secure storage and strong authentication. Stealth MXP provides unprecedented security, functionality and flexibility in the management of sensitive corporate information on a portable device as well as protection and assertion of personal and corporate digital identities.

Stealth MXP is ideally suited for enterprise security applications such as Single Sign On, PKI, encryption, and remote access. It has management interfaces that enable organizations to fully control security policies, deployment and usage of the devices.

As a digital identity device, Stealth MXP interoperates with virtually any security infrastructure providing unprecedented flexibility and mobility of digital credentials. It protects these credentials with strong user authentication (biometric, password or both) which allows systems to enforce 2 or 3 factor authentication.

For more information, please visit: www.mxisecurity.com/?p=products&i=stealth_mxp



Sanctuary Device Control

Sanctuary[®] Device Control extends the enforcement of enterprise policies to I/O devices. Users can access only explicitly authorized devices, such as MXI's Stealth MXP USB biotech device. Sanctuary Device Control manages this by applying an Access Control List (ACL) to each device type. To grant access, the administrator need only associate user or group objects to the authorized device.

Sanctuary[®] Device Control supports several directory platforms, including Microsoft Active Directory and Novell eDirectory. Sanctuary has also been ported to Windows Embedded platforms in addition to the Windows Server and Desktop versions. Sanctuary Device Control:

- > Ensures USB Security through management of any removable media,
- > Provides complete control and management over all I/O devices through any port including USB, Firewire, WIFI, Bluetooth, etc.,
- > Prevents data theft and data leakage via removable media,
- > Prevents malware introduction via removable media,
- > Audits I/O Device usage,
- > Detects and blocks Keyloggers,
- > Encrypts removable media that may not provide their own hardware based encryption,
- > Enables Regulatory Compliance with enforceable policies that include extensive logging and auditing,
- > Provides centralized logging and retention of an exact copy of all data written to authorized devices using SecureWave's proprietary Shadowing™ technology.

For more information, please visit: www.securewave.com/sdc

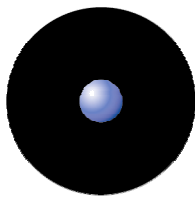
Request a free 30 days fully enabled evaluation at www.securewave.com/evaluation

When used together, Stealth MXP and Sanctuary Device Control provide organizations a secured solution to enforce device usage policies while ensuring data confidentiality through device biometric authentication and FIPS 140-2 certified encryption – protecting against data leakage as all unauthorized devices including keyloggers will be blocked by default.

SECUREWAVE SANCTUARY CERTIFIED DEVICE

SecureWave Sanctuary® provides policy-based control over endpoint applications and devices. Using an automated whitelist approach, Sanctuary enables the development, enforcement, and auditing for application and device use in order to maintain IT security, reduce the effort and cost associated with supporting endpoint technologies, and ensure compliance with regulations. Sanctuary links application and device policies to Microsoft® Active Directory™ or Novell® eDirectory® user and user group information, dramatically simplifying the management of endpoint application and device resources. More than 1,300 enterprises worldwide in the financial, government, military, manufacturing and healthcare sectors utilize Sanctuary. SecureWave, named a Red Herring Top 100 Innovator, is headquartered in Luxembourg and services its global customer base via offices in the U.K., Washington D.C. and Research Triangle Park, N.C., as well as a network of reseller and service provider partners worldwide.

More information about SecureWave Technology Partners: www.securewave.com/alliances/
Locate a SecureWave Sanctuary Official Channel Partner: www.securewave.com/channel/



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