



FOR IMMEDIATE RELEASE

## **MXI Security's Stealth Series of Secure Portable Security Solutions Integrate with Tresys Technology's FiST**

***FiST integration enhances malware protection on MXI Security's Stealth Series of USB Drives.***

May 25, 2010 (Montreal, Canada & Santa Ana, CA) - MXI Security™, the leader in encrypted USB and biometric USB markets, today announced that their Stealth line of secure portable storage which are FIPS 140-2 Level 3 validated, fully integrates with Tresys Technology's FiST (File Sanitation Tool). FiST is a kiosk-based solution that cleanses the USB drive or any other form of mobile and portable media of malicious content (viruses, malware) or files to limit the risk of infecting other host devices.

With increased concerns over the security risks associated with the use of portable media devices and recent cyber attacks, the integration of MXI Security's devices and Tresys' FiST will now offer government customers and their coalition partners enhanced end-to-end protection of their USB drives.

MXI Security's leading edge zero footprint and driverless Stealth M Series, Stealth MXP Bio and Stealth HD Series portable security devices feature AES 256-bit hardware encryption and offer 1-, 2- and/or 3-factor authentication for the highest security levels. All authentication processes, including biometrics, are performed completely within the trusted hardware, fully isolated from malicious attacks on the host computer. Going beyond simple secure storage, MXI Security's Stealth Series offers digital identity and PKI token services ranging from RSA SecurID® and OATH OTP to on-board key generation, digital signatures and secure key & certificate containers.

The Stealth Series is powered by the FIPS 140-2 Level 3 validated Bluefly Security Processor™ which is the world's first dedicated hardware security processor for USB devices. Unlike simple cryptographic flash memory controllers, the Bluefly Processor™ takes portable security solutions to the next level with advanced features such as multifactor user authentication, multiple device users via SafeShare™, hardware-based malware protection and industry-first NIST SP800-56A secure communication.

Tresys' FiST solution accesses the mobile and portable media in a controlled environment, conducts deep content inspection and analysis, detects, removes and stores malicious hidden content, viruses and malware. FiST then reconstructs infected files and securely cleanses the M&P media device enabling use.

"We are pleased that MXI Security's solutions integrate with Tresys' FiST. Tresys is a leader in developing innovative and advanced technologies to solve their clients' most sensitive security needs" said Lawrence Reusing, CEO of MXI Security. "With the support of Tresys, MXI Security will now offer the most advanced portable security solutions available for governments and businesses world-wide to safely and securely transport mission-critical information."

"The integration of MXI's line of portable USB storage gives our customers increased flexibility in both choice and support of secure devices," said Gary Latham, executive vice president at Tresys Technology. "Our customers require secure end-to-end solutions to fulfill their mission critical needs and this integration supports that."

### **About MXI Security**

**MXI Security™** is the leader in providing superior managed portable security solutions and computing products for Government and Enterprise customers. MXI's Stealth products are the best-selling line of secure portable storage devices in the US Government, reaching 75 separate agencies across multiple departments. MXI's OEM partners, including McAfee ([www.mcafee.com](http://www.mcafee.com)) and Imation ([www.imation.com](http://www.imation.com)), extend its reach to security-conscious customers worldwide. For more information, please visit <http://www.mxisecurity.com>

### **About Tresys Technology**

Tresys innovates and applies advanced technologies to quickly solve the needs of customers who require agility and responsiveness to meet their security requirements. Leveraging secure open source software, our products and services support the most sensitive security missions around the world. As a result Tresys enjoys a distinct reputation for shifting the way governments and businesses approach security. For more information, visit: [www.tresys.com](http://www.tresys.com)

### **MXI Security Media Contact**

Pamela Velentzas

[pvelentzas@mxisecurity.com](mailto:pvelentzas@mxisecurity.com)

1.514.333.5010 ext. 377

