



MXI Security Adds Centralized Security Management into USB Devices

The Addition of McAfee ePolicy Orchestrator Allows Organizations to Safely Manage and Monitor USB Devices Introduced Into the Corporate Network

Montreal, Canada, and Santa Ana, California, March 10, 2009 – MXI Security™, the leader in superior managed portable security solutions, today announced compatibility with McAfee ePolicy Orchestrator (ePO), a centralized security management console, in its Stealth Mini, Stealth MXP™ and Outbacker MXP™ USB devices, used by 35,000 organizations and corporations who manage nearly 58 million PCs, laptops and servers worldwide.

With MXI Security's innovative technology built in, McAfee ePO makes it possible, for the first time, for organizations to include USB portable security devices as part of their security risk management (SRM) strategies. It gives IT administrators control to issue, manage and monitor in real-time the use of any portable security device on the network, allowing it to proactively identify, block and ban unauthorized devices that can threaten the security of their organization.

“The combination of McAfee ePO and MXI Security's device management solution allows IT administrators to remotely centrally manage, control and enforce security policies on the USB devices,” said David Scholtz, senior vice president of strategic alliances and OEM sales at McAfee. “This combined offering will better provide our corporate and enterprise customers with portable security for their most sensitive data and intellectual property.”

“We are proud that McAfee has turned to MXI Security as its strategic partner, first for its Encrypted USB product line and now to expand on the capabilities built into ePO,” said Lawrence Reusing, CEO of MXI Security. “Now with ePO's dedicated support for portable security devices, we will see the use of Encrypted USB drives expand exponentially, simplifying their deployment and management.”

In 2008 McAfee and MXI Security announced an OEM partnership to provide organizations with McAfee Zero Footprint Bio devices and McAfee Encrypted Hard Disks based on MXI Security's MXP USB portable security devices, the first-ever FIPS 140-2 Level 2 validated encrypted USB drives. The partnership has led to the deployment of hundreds of thousands of McAfee and MXI Security portable security devices by governments and corporations to secure and protect systems, applications and data wherever their employees travel around the world.

#

About MXI Security

MXI Security, a division of Memory Experts International Inc., leads the way in providing superior managed USB 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.

For more information please visit www.mxisecurity.com

News Media Contact:

Jeff Fishburn

OnPR

503.802.4408

jefff@onpr.com