

---

## **CAC INTEGRATION MEETS DEPARTMENT OF DEFENSE, HSPD-12, FIPS 120-2 201 AND ISO/IEC 7816 7810 SMARTCARD STANDARDS**

**Baltimore, MD – May 5, 2010** – HI-TECH Business Systems delivers Common Access Card (CAC) authentication and access with direct Touch Screen Interface integration into HyPAS enabled Kyocera Mita Multi-Function Devices.

By enabling CAC security, emails are digitally signed and encrypted for positive confirmation of the sender, network access is protected from unauthorized users and distribution of privileged materials may be limited, in accordance with government regulations.

API Technologies Corp. (ATNY.OB) ("API"), a prime contractor in engineered systems, components and secure communications to the global defense and aerospace industries, has partnered with Kyocera to provide API's HSPD-12-compliant Cryptek Netgard MFD (multi-function device) as an integrated component to enhance the data security of Kyocera's document imaging devices.

Kyocera and API previewed the solution at the Kyocera Annual Dealer Meeting April 6-8, 2010 in Orlando, Florida, and will introduce it to government customers at the GSA Expo in Orlando May 6-7, 2010.

Stephen B. Pudles, CEO of API Technologies, said, "With the onset of electronic documentation, and the increasing ease at which information can be disseminated, it's critical for users to be able to protect highly sensitive information. The quality of Kyocera and the track record of API combines to give users a reliable and secure method of guarding this type of data."

Peter Cybuck, Senior Director Security and Software Solutions of Kyocera commented, "Kyocera is at the forefront of document security, but as more demands are put on MFPs, we look for trusted solutions that enable us to meet the expanding security requirements of our customers. The Cryptek Netgard seamlessly integrates with our class-leading systems, while providing the most sophisticated security features for enhancing data security."

In addition to HSPD-12 and the US Department of Defense CAC standard, the Cryptek Netgard MFD is compliant to FIPS 120-2 and FIPS 201. It also supports all smartcard standards including ISO/IEC 7816 and ISO/IEC 7810.

### **ABOUT CRYPTTEK PRODUCTS**

By implementing advanced security technologies, the Cryptek line of secure networking and emanation security products and services intelligently enables multi-layer, secure information sharing and systems management across organizations and technologies. Cryptek products are easy-to-deploy and standards-based, enabling government agencies and enterprises to mitigate risk, address emerging security challenges and meet compliance mandates.

### **ABOUT API TECHNOLOGIES CORP.**

The Company is a prime contractor in engineered systems, components and secure communications to the global defense and aerospace industry. API Technologies' customers include the governments of the U.S., Canada, the United Kingdom, NATO and the European Union, as well as many of the leading Fortune 500 companies. The Company is engaged in providing innovative design, engineering and manufacturing solutions to its customers. API Technologies trades on the OTC Bulletin Board under the symbol ATNY. For further information, please visit the company website at [www.apitechnologies.com](http://www.apitechnologies.com).

For more information on how embedded CAC security can cost-effectively bring printers, scanners and copiers into HSPD-12 compliance, contact Bryan Meehan of HI-TECH Business Systems by telephone at 410-574-7800 or email: [bmeehan@888Hi-Tech1.com](mailto:bmeehan@888Hi-Tech1.com).