



For Immediate Release

Contact: Amanda Gulini
(571) 340-3469
agulini@allencorp.com

Allen Corporation Cyber Security Solution Earns McAfee Compatible Status *Advanced Threat Identification™ Delivers Unprecedented Protection Against Insider Threats*

Fairfax, VA, October 11, 2010 -- Allen Corporation of America announced today the availability of its first McAfee-Compatible cyber security solution, Advanced Threat Identification – Preemptive Defense (ATI-PD™). Allen, an Elite Security Alliance Level Partner, has also been promoted to Technology Partner status in the McAfee® Security Innovation Alliance program.

ATI-PD identifies endpoints that are attempting to run unauthorized applications, preempts dangerous software from executing, and classifies unauthorized behavior by threat, category and location. In a recently published benchmark¹ the joint McAfee/Allen solution outperformed Symantec five-fold in its ability to detect and block the execution of malware particularly relevant to insider attacks, including Steganography, Keyloggers, Encryption Tools, Password Crackers, and Wireless Hacking Tools.

McAfee worked with Allen to validate its adherence to best practices for integrating ATI-PD with McAfee® ePolicy Orchestrator® software. Joint customers can be assured that the integration has undergone thorough interoperability testing in order to earn the McAfee-Compatible Logo.

Chet Hosmer, Allen's chief scientist stated, "Allen and its subsidiary, WetStone Technologies, have been leaders in advanced malware discovery research and technology for over ten years. ATI-PD leverages that research to deliver a comprehensive collection of malware signatures targeted at programs and tools used by cyber criminals. These signatures represent a robust and complementary extension to the database of threat signatures offered by McAfee, thus ensuring that endpoints can be more thoroughly protected against a larger universe of malicious and unauthorized programs."

"We are pleased that Allen has completed McAfee compatibility testing in order to deliver an important new solution to our joint customers," said Ed Barry, senior director of the Security Innovation Alliance, McAfee. "We expect that this integrated solution will deliver a superior level of defense against the threat of insider attacks."

The malware signature database that differentiates ATI-PD from other endpoint-protection solutions has powered Allen's industry-leading forensic malware investigation tool, WetStone Gargoyle Investigator™, since 2003. *SC Magazine* recognized Gargoyle Investigator as the Best Computer Forensic Product of 2008, and in December 2009 named it as one of the top twenty security products in the last twenty years.

¹ http://www.allencorp.com/CSD_Technologies.asp

About Allen Corporation of America

Headquartered in Fairfax, VA, Allen Corporation of America (www.allencorp.com) is a dynamic, rapidly growing company that provides expertise in several major technology areas, including: Cyber Security, Logistics, Training Systems, Digital and Voice over IP Communications, and Enterprise Management. Allen subsidiary, WetStone Technologies, is an industry leader in cyber security research and solutions for the digital investigator, including training and award-winning products for malware and steganography investigation, live forensics, intrusion detection and secure time.

McAfee and ePolicy Orchestrator are trademarks or registered trademarks of McAfee, Inc. in the United States and other countries.

###