



Cornell Business and Technology Park
20 Thornwood Drive, Suite 105
Ithaca, NY 14850
www.wetstonetech.com



PRESS RELEASE

WetStone Unveils USLATT Technology at NIJ Applied Technologies Conference

Kansas City, Missouri April 15, 2009: Chet Hosmer, WetStone/Allen Chief Scientist addresses NIJ to unveil USLATT technology to support state and local law enforcement. WetStone and NIJ have been working on the development of the U3 USB investigation solution that provides state and local law enforcement the ability to acquire highly volatile evidence from running computer systems. As the power of laptop, desktop and mobile computing devices increase; acquisition of memory, running processes and network connection state is critical in solving cyber crimes. This new device will be available to U.S. State and Local law enforcement in September with field trials beginning this May.

"It is an honor to present our USLATT technology at the NIJ Applied Technologies conference. NIJ and specifically our program manager Martin Novak have embraced this new approach to dynamic evidence collection" Stated Chet Hosmer Sr. Vice President and Chief Scientist at WetStone "It is critical that we consider the value and importance of volatile evidence in cyber crime investigations as we examine the challenges that Encrypted and Steganographic file systems, network attached storage (NAS), metamorphic Malware, social network and sexting pose to investigators we need to collect all the evidence on a running computer not simply the local disk evidence.

WetStone Technologies, Inc.: is a global provider of innovative cyber security solutions. Since 1997 WetStone has continued to equip their customers with the research, technologies, trainings, and services that are needed to defend against today's cyber criminals. WetStone is a subsidiary of Allen Corporation of America. (www.allencorporation.com).

Allen Corporation of America: Headquartered in Fairfax, Va., Allen Corporation of America (www.allencorp.com) employs more than 250 people throughout the United States. Allen is a dynamic, rapidly growing company that provides expertise in full information systems life cycle management, from analysis and design to operation and maintenance of IT products and systems. The company specializes in several major technology areas, including: Logistics and Logistics Support; Digital Forensics and Information Security; Systems Integration; Training and Distributed Learning; Digital and Voice over IP Communications; and Enterprise Management

For More Information, please contact:

Amanda Gulini, WetStone Technologies, Inc.
Phone: (607) 266-8086 ext 104
amanda.gulini@wetstonetech.com