

**WETSTONE TECHNOLOGIES, INC. &  
CYBER SECURITY TECHNOLOGIES  
PARTNER TO OFFER  
"LIVE WIRE INVESTIGATION TRAINING"**



McNeil Building  
17 Main Street  
Suite 237

Cortland, NY 13045

Voice: 607-756-6086

Fax: 607-756-6084

[www.wetstonetech.com](http://www.wetstonetech.com)

**CONTACT: Kelly Ivey**  
[Kelly.Ivey@wetstonetech.com](mailto:Kelly.Ivey@wetstonetech.com)  
607-756-6086 ext. 123

**January 4<sup>th</sup>, 2005 – Cortland, NY and Minneapolis, MN** – WetStone Technologies and Cyber Security Technologies, (CST) have announced a partnership to offer the first "Live Wire Investigation Training" course. "Live Wire" investigation will allow law enforcement, government agency and corporate security professionals to investigate and collect evidence from "live" running computer systems under their control in real-time.

"The investigation of live running systems has become an absolute necessity in order to combat cybercrime, preempt malicious insider activity, establish realistic auditing practices, and collect evidence for civil and criminal prosecution," stated Chet Hosmer, CEO of WetStone Technologies. He continued, "Our ability to perform real-time capture of the system state, running processes, dynamic memory, and instantaneous activities of a perpetrator or suspect has significant implications."

"This partnership between WetStone and CST allows us to bring together key technologies, training expertise and immediately reach those in law enforcement and corporate security that desperately need both training and technology to solve crime and preempt malicious activity in cyberspace," stated John Metil, President of CST. "In addition, the ability of security professionals working in publicly traded firms to reach out and immediately collect evidence and running state from live systems, will help them meet new requirements put forth in the Sarbanes-Oxley legislation and crack-down on insider abuses."

WetStone and CST are offering the first open enrollment course in Clearwater, FL, on March 23-24, 2005. The course will also be offered in conjunction with the Techno Security 2005 Conference in Myrtle Beach, NC on June 10-11, 2005. The training will consist of two days of lecture and hands on laboratory experiments and will include software technology as a take-away that will allow students to immediately put into practice the new investigative techniques offered in "Live Wire" investigations. Arming these cyber warriors with new knowledge and

~ more ~

cyber weapons will substantially increase their effectiveness as they battle for the protection of our homeland.

For information regarding the training course and course schedules, please visit WetStone's web site at [www.wetstonetech.com](http://www.wetstonetech.com) and click on Training Schedule, or contact WetStone's sales department at 607-756-6086.

### **About WetStone Technologies**

WetStone creates technologies for digital investigations, intrusion detection and analysis, and secure time applications. WetStone also performs advanced research and development for a broad range of government, law enforcement and private sector organizations, and offers an extensive curriculum of training in digital investigations. WetStone is headquartered in Cortland, New York.

### **About Cyber Security Technologies**

Cyber Security Technologies is the innovation leader in affordable solutions for the investigation of live computer systems. Its newly-released OnLine Digital Forensic Suite™ (OnLine DFS™) enables network-based, real-time investigations of live, running computer systems.

OnLine DFS is designed specifically to fit the requirements of information technology security professionals in corporations, government agencies and law enforcement. It provides IT security personnel with the tools to make a rapid but forensically sound determination of whether a security issue exists in a computer or network of computing devices, so that quick action can be taken to stop the problem.

CST is headquartered in Eden Prairie, Minnesota. It is an affiliate of Architecture Technology Corporation, a twenty-three year old advanced technology company which provides software-intensive solutions for complex problems primarily to the Department of Defense, Department of Homeland Security, and the Department of Transportation.