

WETSTONE RELEASES LIVEDISCOVER™ LIVE DISTRIBUTED NETWORK ASSESSMENT



CONTACT: Kelly Ivey
Kelly.Ivey@wetstonetech.com
607-756-6086 ext. 123

McNeil Building
17 Main Street, Suite 237
Cortland, NY 13045
Voice: 607-756-6086
Fax: 607-756-6084
www.wetstonetech.com

Cortland, NY – July 1, 2005 – WetStone Technologies today announced the release of LiveDiscover, the newest addition to their popular line of live digital investigation products. Digital investigation – whether performed by law enforcement personnel, corporate IT department heads, security specialists, or digital auditors for regulation compliance – must start with a snapshot of the current Enterprise networking state.

LiveDiscover will rapidly scan a range of entered IP addresses and generate comprehensive reports and graphs on all devices that it finds connected within that range. In-depth scans of all discovered devices can also be performed to report back on vulnerabilities, including weak passphrases. LiveDiscover also has the capability to launch any application from the command line, based on the information gained during a scan, thus providing deeper analysis in a single snapshot. LiveDiscover is easy to use, allows for the creation of custom vulnerability scripts, and provides a comprehensive view of the Enterprise under investigation.

“LiveDiscover was created as a response to our customer’s feedback and requests,” stated Chet Hosmer, WetStone’s CEO, “and delivers rapid full distributed network mapping including analysis, and vulnerability assessment, which is a critical first step in “Live” Enterprise wide digital investigations.

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.