

LIVEWIRE INVESTIGATOR™ VERSION 3.1.1.C MALWARE DISCOVERY CAPABILITY



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, December 1, 2006 - WetStone Technologies, Inc. announces the availability of LiveWire Investigator™ Version 3.1.1.C. LiveWire Investigator™ allows investigators to perform on-demand forensic examinations of live running computers and servers.

Designed specifically for information technology security professionals in corporations, government agencies, and law enforcement, LiveWire Investigator delivers a broad suite of applications for timely incident response. It is simple and straightforward to operate, adheres to digital forensics best practices, and provides an extensive array of data acquisition options and analytical tools. To ensure accurate, thorough record-keeping, LiveWire Investigator automates the logging and reporting of all investigative actions.

Version 3.1.1.C now provides investigators with the built in ability to identify the existence of malware, short for **malicious software** on the computer under investigation. We have integrated our Gargoyle Investigator™ technology providing an automated capability to identify the existence of malware on a target system as part of the digital investigation of a live, running system. Gargoyle currently allows investigators to scan for programs such as Key Loggers, Rootkits, password crackers, Steganography tools, Trojan Horse programs, Anti-forensic tools and more.

Version 3.1.1.C also improves the multi platform support to include Sun Solaris and Mac OS X. As operating systems continue to evolve the products baseline will continue to expand to support investigators in the field.

"The integration of Malware Discovery directly under the LiveWire dashboard is a critical enhancement to LiveWire. This now allows immediate on-demand examination and investigation of malware infestation/usage on computers and servers targeted during investigations" stated Chet Hosmer, CEO and Chief Scientist at WetStone.

About WetStone Technologies, Inc.-WetStone Technologies, Inc. was established in 1997 to advance digital investigation technologies and training. WetStone is a market leader in steganography investigation, cyber-weapon search and seizure and live digital investigation. Today we focus our solutions and expertise on the challenges of eCrime Investigation, eForensics and eCompliance.