

August 2004 Press Release – CyberEvidence, Inc. Hosts Virtual Training

CyberEvidence, Inc., a computer forensics firm in The Woodlands, TX, has just launched their new and highly-anticipated Computer Based Training First Responder course. The success for the Houston area company has already been a blessing! Already, students from government and private industry are signing up for the course, government agencies are requesting site licenses and other forensic educators around the country are requesting demo copies to give to their students as examples of a “great educational resource”.

Like with physical evidence, criminal forensics, and pathology, there is also a need for computer forensics in the high-traffic technological community today. Deleted files are like washed away blood, with a certain type of instrument, they become visible. This newly released course focuses on all of the basics of first response and its pertinence to computer forensics. There is a method to computer forensics and procedures that aid in protecting and preserving evidence, as there is with physical forensics. Being first on the scene of a crime that involved a computer in any way is like being an arson investigator at the smoldering embers of a recent fire. That investigator would not trample through the building, disturbing everything in sight; he or she would follow a methodology to preserve any possible evidence. This First Responder course teaches the novice the foundations of computer forensics and practicing just what the arson investigator would; preserving digital evidence. The course is not just for law enforcement investigators and criminal cases. Many private companies have found value in the course and addressing the preservation of digital evidence for fighting computer abuse and employee relations challenges

Concurrent with their high standards and the great worth that they place on the local law enforcement, CyberEvidence has placed a substantial discount on the First Responder Course for those personnel. While most computer forensics one day first responder courses run in the 500\$ range, this detailed and effective course is provided to the public for under 75\$, and to law enforcement for under 30\$. CyberEvidence believes in the information and knowledge that this course provides, and has assessed the educational value of the course for the Law Enforcement graduates to be worth eight hours of well-deserved TCLEOSE (Texas Commission on Law Enforcement) credit for their work completed. Therefore, not only is this computer based course offered at an extremely reasonable price, but also carries the benefit of a full day of TCLEOSE credit.

This method of down-loadable delivery brings forensics to the online world of computer based training, a huge change in traditional forensics teaching. CyberEvidence is a driving force in face-to-face, hands-on training of computer forensics, but in this technological time of faster, quicker, cheaper, the company saw and met the need to provide the students with a quality virtual training option to help departments and agencies save money while training a majority of their staff. With a firm foot in training, and their foundation in computer forensics investigations, CyberEvidence is stepping out into a new arena of business. It is their plan to continue to provide the highest quality product in every area of business that they venture. The valued customers that CyberEvidence works hard for are the focus of their goals. Providing a sound service that helps and benefits the public with an assurance and expectation of quality is the integral thread that pulls the team of CyberEvidence together.

Please look for the new CyberEvidence, Inc. Computer Based First Responder course on their website at www.CyberEvidence.com.