



Security Forensics, Inc. Announces Industry First Malware, Spyware and Phishing Course

CHICAGO, IL -- (MARKET WIRE) -- 06/27/2005 -- Security Forensics, Inc., a leading provider of network security integration, computer forensic services and training, announced today, the first comprehensive Malware, Spyware and Phishing course of its kind in the computer security or anti-spyware industry.

The first-to-market Malware, Spyware and Phishing course is a one-day, comprehensive drill down into the methodologies of the most malevolent malware and spyware agents facing today's organizations and institutions.

Students will learn best-practiced procedures of prevention and discover how malicious information-gathering techniques toil. Students will learn processes to preserve the evidentiary integrity of a crime scene, while helping to reduce the time-intensive, antiquated and cost prohibitive life cycle of the engineering investigative procedure.

"Students will walk away from the course with an increased knowledge of awareness, and preparedness when dealing with malware or spyware definitions, invasive/corrupt signatures, data sets and phishing expeditions targeted at the corporate enterprise, institutional marketplace or resident end-user. Including an insight into the next generation of targeted attacks, already making their presence known," said Dennis Y. Portney, President and CEO of Chicago, IL-based, Security Forensics, Inc.

Security Forensics, Inc.'s next planned course will be in New York City on July 18, 2005. Security Forensics, Inc. held this course in Chicago, IL, on May 10, 2005, with IS, IT and tech-support engineers representing the Fortune 500 of Financial and Banking Institutions, Healthcare, Manufacturing and Retail companies.

Security Forensics, Inc. provides on-site private training for companies, organizations, institutions and Law Enforcement by request. Organizations desiring course development to meet a specific need is also available.

To learn more about Security Forensics, Inc., view the course outline, who should attend or register for the July 18 class in New York City, please visit their website at www.SecurityForensics.com.