



For Immediate Release

## **LEADING SECURITY CONSULTING FIRM OPENS STATE-OF-THE-ART COMPUTER FORENSICS LAB**

*NetSecurity Forensic Labs Provides Computer Forensics Investigation, Electronic Discovery (e-Discovery), Incident Response, and Forensics Training to Law Firms, Corporate Entities, and Law Enforcement Agencies*

**Sterling, VA and Boston, MA – January 7, 2008** – NetSecurity Corporation, a leading computer forensics, security consulting and training company, announced today the launch of NetSecurity Forensic Labs, a state-of-the-art secure facility offering computer forensics investigation, electronic discovery (e-Discovery), incident response, and forensics training to legal, corporate, and law enforcement entities.

Intellectual property theft, network hacking, evidence tampering, employee misuse of computers, illicit pornography, policy violation, electronic harassment, identity theft, and other digital crimes continue to be on the rise. This surge in cyber crime creates the need to conduct criminal, civil, or corporate investigations promptly, using forensics experts. Forensic investigation is a time-consuming effort that requires specialized expertise, procedures, tools, and a secure lab environment. Loss or tampering of evidence can result in an unfavorable ruling by a judge or the evidence may be ruled inadmissible in a case.

“Evidence obtained from computers, PDAs, cell phones, and other electronic media is having a greater impact on both civil and criminal investigations more than ever before,” said Inno Eroraha, founder and chief strategist of NetSecurity. “It is imperative that evidence be collected by trained computer forensic experts that follow forensically sound processes to ensure that the resulting digital evidence withstands legal scrutiny in court. This is where NetSecurity Forensic Labs comes into play. Our state-of-the-art forensic lab is equipped with tools and technologies to excavate digital evidence from the latest or most antiquated storage devices to produce admissible evidence.”

To help organizations overcome these challenges, NetSecurity brings unparalleled expertise to assist law firms, law enforcement agencies, public and private companies, and individuals through the investigation of computer crimes. Federal agencies and publicly-traded companies rely on NetSecurity because:

- Its forensic experts are trusted and have worked in highly classified Federal and defense agencies.
- NetSecurity ensures and preserves the confidentiality of each case, investigation, and engagement.
- NetSecurity consultants teach the latest forensics tools and techniques of the trade, using real-world scenarios.

- Its professionals have years of experience and have security and forensics certifications, such as: CISSP, ISSAP, ISSMP, CISM, CISA, EnCE, CHFI, CIFI, and CEH.
- NetSecurity avoids conflicts of interest by using vendor-neutral products in the choice of its forensics or security tools.

“We partnered with NetSecurity Corporation to develop an incident response plan to ensure we are using state-of-the-art digital forensics processes. We chose NetSecurity not only for their in-depth expertise in security and forensics, but also because they are very responsive and deliver outstanding client service,” says Todd Braithwaite, Vice President of Information Technology, Middleburg Financial Corporation.

“NetSecurity’s deeply rooted expertise in computer and network security, hacking techniques, privacy, information systems audit, and our incident response skills position us to deliver crucial evidence quickly and accurately,” said Inno Eroraha.

###

**About NetSecurity:**

NetSecurity Corporation is a digital forensics, security consulting and training company providing timely, high-quality, and customer-focused solutions. Its hands-on security solutions protect organizations from emerging security threats and help manage security risks proactively.

NetSecurity’s consultants acquire, preserve, analyze, and produce digital evidence promptly that will stand up to the highest legal scrutiny. Its proprietary Hands-On How-To® training program provides organizations and individuals with the knowledge of real-world security issues through simulated and "how-to" exercises that enable security professionals to do their jobs successfully.

To find out more about NetSecurity, visit [www.netsecurity.com](http://www.netsecurity.com)



**Media Contact:**

**Christian Scarborough**  
**Inventive Public Relations**  
**512-244-7088**  
**cscarborough@austin.rr.com**