

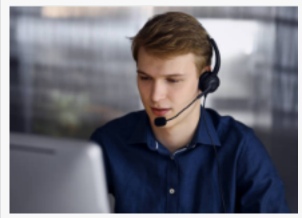
Computer Forensics Training lends invaluable skills to corporate trainees: Cyber-Forensics.net explains program benefits

Computer forensics is the study of tools, and techniques used to solve problems arising through the interaction of computers with the physical world.

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-- As computer crimes continue to escalate,
organizations feel the need to hire qualified
investigators who can join law enforcement and help
curb growing financial fraud. A significant step
towards achieving the goal is by imparting computer
forensics training to corporate employees or
individuals. Some agencies have begun integrating
artificial-intelligence-powered programs in their
services.

Rob Jameson, Detective from The Sydney Police Department, spoke when the department hired two detectives well-versed in computer forensics, "Pretty much, anything and everything now is either a cell





Cyber Forensic Specialist

phone or a computer or a tablet of some sort. It seems like everybody is doing everything electronically, and we needed an in-house staff to do this."

Cyber-Forensics.net, a leader in <u>fund recovery services</u> for online scam victims, says, "computer



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Timothy Benson

forensics is a field of technology that uses investigative techniques to track and store information from computer devices. This practice is especially helpful in bringing cybercriminals to justice."

Expert Timothy Benson says, "cybersecurity is one of the most prolific careers today with an estimated 3.5 million unfilled positions globally."

Job security-wise, employment in the cybersecurity industry is expected to grow by 31% till 2029-a report by the Bureau of Labor Statistics mentioned.

Businesses are concerned about growing cyber-attacks such as ransomware, phishing attacks, investment frauds, and smishing. Today, firms are striving to educate their workforce by facilitating training programs. Some are hiring professional leaders in the industry to do the job.

Is Computer Forensics Training the Same as Cyber Security?

Essentially, computer forensics and cyber security are different professions. Computer forensics focuses on preserving encrypted or lost data, while cyber security is meant to prevent data loss or cyber crimes like identity theft, phishing scam, ransomware attacks. In simple words, computer forensics is reactionary, while cybersecurity is preventative.

Why is Computer Forensics Training Important?

Executive director of LindenPointe Development Corp. Jeff Meier notices that computer forensics training provides a 'boot camp-like environment where participants receive hands-on experience and relevant industry certification to drive economic development.

He says," The computer forensics training programs foster a next-generation of industry-ready individuals who can work closely with local authorities, law firms, and businesses to resolve emerging cyber threats."

For example, <u>fund recovery</u> experts observed that the Ohio state education department's cybersecurity committee strives to achieve commonality among school district programs and develop a generation of professional leaders in the field. The department says that such programs have several advantages that businesses need to acknowledge.

Advantages of Learning a Cyber-Forensics.net's Computer Forensics Training Program: Account recovery specialist Peter Thompson also added to his statement, "Computer forensic training has been part and parcel of the system from the past decade, but its importance has never been this desperate." By becoming a certified computer forensics professional, individuals can understand the role of computer forensics in the corporate space. There are several advantages such as:

Maintains network integrity: Adding computer forensics training to one's abilities helps maintain the overall integrity of the computer network and survivability of the infrastructure when under attack. Computer forensics is an essential element that allows organizations to use it as a defense when data is compromised.

For example, understanding computer forensics's legal and technical aspects allow identifying when the system was hacked and other details. Following when the data was breached or who is responsible for the beach will enable organizations to prosecute the case against the intruders.

Prevent online scam occurrence: Obtaining a high-learning program can support organizations, prevent online attacks, and even stop scammers from penetrating the company's financial data.

Common issues arise: The computer forensics training programs are designed to impart forensic skills that can be applied in different situations. According to <u>Fund recovery companies</u>, there are the six most common patterns of cyber security in organizations, including prevention from cyber attacks, cyber-espionage, misuse of insider knowledge, stopping spyware penetration, preventing identity theft, and other miscellaneous errors.

How to Choose a Good Computer Forensics Training Program?

Forensic refers to the scientific process of collecting, analyzing, and presenting evidence to the legal authorities. The process primarily deals with the recovery of lost evidence. The discipline of computer forensics offers several advantages to learners.

Associated with physical analysis techniques and therefore different from cybercrime investigations. It is meant to aid professionals with the required skills for doing computer forensics. The program also addresses the theories and tools needed for performing an analysis.

About Cyber-Forensics.net

Cyber-Forensics.net is committed to providing the most accurate tracing service for victims of online scams. Cyber-Forensics.net empowers and simplifies the process of tracking down the cyber-criminals and assists in recovering the funds and creating an atmosphere for a negotiated settlement. For more information, please visit https://cyber-forensics.net/.

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