



Computer Forensics: Computer Crime Scene Investigation

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Reviews

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I just began reading this pdf. It is actually writer in straightforward words instead of hard to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Jensen Bins**

Documentation of a crime scene creates a record for the investigation. It is important to accurately record the location of the scene; the scene itself; the state, power status, and condition of computers, storage media, wireless network devices, mobile phones, smart phones, PDAs, and other data storage devices; Internet and network access; and other electronic devices. The first responder should be aware that not all digital evidence may be in close proximity to the computer or other devices. Record any network and wireless access points that may be present and capable of linking computers and other devices to each other and the Internet. The existence of network and wireless access points may indicate that additional evidence exists beyond the initial scene. Computer Crime Denied, Rules of Evidence, Conducting Investigations, Surveillance, Legal Proceedings, Forensics. Incidents of computer-related crime and telecommunications fraud have increased dramatically over the past decade. However, because of the esoteric nature of this crime, there have been very few prosecutions and even fewer convictions. The new technology that has allowed for the advancement and automation of many business processes has also opened. The Crime Scene Investigator Network gratefully acknowledges the United States Department of Justice, Executive Office for United States Attorneys for allowing us to reproduce the article Computer Forensics: Digital Forensic Analysis Methodology. Cite as: 56 U S Attorneysâ€™ Bulletin, Jan 2008. Article posted September 12, 2017.