

DIGITAL FORENSICS CERTIFICATION PROGRAM DF-1000

Computer forensic examiners use specialized tools and practices to locate and retrieve information from computers and other digital devices that store data to determine where and how possible crimes or data breaches have occurred. They must be able to perform investigative field work at a potential crime location, secure evidence and establish chain of custody links to move evidence to a lab setting for analysis, conduct lab analysis operations and potentially present documented evidence in a legal setting.

The Marcraft Digital Forensic equipment package includes a suspect computer and peripherals, which hold various types of evidence, a forensic notebook PC with various types of forensic software and a host of additional hardware tools for carrying out the investigation and documenting the evidence.

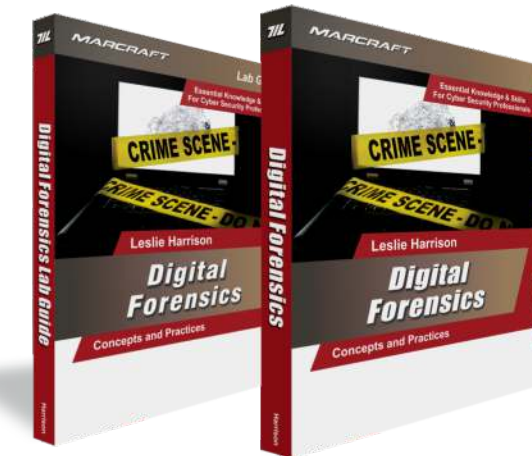
In the Marcraft Digital Forensics course, students will work through an actual criminal case by using forensics software and hardware tools to solve the crime. Working through 12 chapters, students will investigate a crime scene, bring the evidence back into their lab to find, extract and analyze the information while creating a "chain of custody" to ensure the findings are admissible in a court of law.

Real World Hands-on Labs!



"By 2025, the digital forensics market is projected to be worth \$6.48 billion. For those who are adept at using computers, comfortable in cyberspace and passionate about criminal justice, the digital forensics field may be promising"

MORDOR INTELLIGENCE



ACCESSORIES:
DF-100SET Digital Forensics Text and Lab Guide

CERTIFICATIONS



AccessData Certified Examiner Certification

INCLUDES:	
DF-1000	Digital Forensics Equipment Package (1 Station)
DF-100IG	Instructor's Guide Package with Forensic Write Blocker (1 Per Classroom)

The Marcraft Digital Forensics Certification Course covers these topics:

- Basics of Digital Forensics
- Investigative Procedures
- Data Storage
- Storage Media & Hardware Devices
- Forensics Tools
- Steganography & Multimedia Evidence
- Data Acquisition & Analysis
- Mobile Device Forensics
- Network Forensics
- Online Investigations & Email
- Preparing to Testify
- AND MUCH MORE!**

