

INTRODUCTION TO COMPUTER FORENSICS AND DIGITAL INVESTIGATION COURSE

INTRODUCTION

The world has become a global village since the advent of computer, digital devices & the internet. Information can be stored or transferred by desktop computers, laptop, routers, printers, CD/DVD, flash drive, or thumb drive. The variations and development of data storage and transfer capabilities have encouraged the development of forensic tools, techniques, procedures and investigators. In the last few years, we have witnessed the increase in crimes that involved computers. As a result, computer forensics and digital investigation have emerged as a proper channel to identify, collect, examine, analysis and report the computer crimes

DURATION

4 days.

WHO SHOULD ATTEND?

- Investigators
- Law enforcement personnel
- Information security professionals
- Anyone wanting to get started with handling and investigating digital evidence.
- Digital evidence examiners

COURSE OBJECTIVES

At the end of the training, the participant should be able to;

- Risk and the assessment of the current controls, as well as the alignment of controls to meet the requirements of the organization
- · handling and investigating digital evidence
- Information security management Select and implement security controls that ensure compliance with applicable laws, regulations, policies, and directives
- Assessing Compliance Scope and Depth







TOPICS TO BE COVERED

Module 1: Forensic artifacts created in modern digital life

Module 2: Digital evidence

Module 3: Survey of status quo in sample countries and international law

Module 4: Monitoring and detection of intrusion in network systems

Module 5: Phase for recovering evidence from a computer system.



