

DIGITAL FORENSICS DATA ACQUISITION COURSE

A one-day training course for digital forensic technicians who wish to learn how to use Digital forensic data acquisition refers to the process of collecting and extracting digital data from various storage and communication devices, including computer hard drives, mobile devices, cloud storage, and network storage. The purpose of digital forensic data acquisition is to gather digital evidence that can be used in criminal investigations or legal proceedings.

Course Level: The course is aimed at IT Technicians who wish to learn how to use basic forensic techniques data acquisition refers to the process of collecting and extracting digital data from various storage. No previous experience is required.

Who should attended: IT Technicians

Course Location: Bangkok Business Center Building (Sukhumvit 63 or Soi Eakkamai)

Time: 09:00 AM to 16:00 PM

Course Cost: 9,950 Baht (Not include vat) Included Manual ,Coffee Break & Lunch

Course Content

- Identification & Seizure of Digital Equipment * FTK Imager
- Evidence Handling & Chain of Custody
- Identifying Electronic Sources of Evidence
- Seizure of Electronic Devices
- Forensic Acquisitions
- Source Integrity
- Forensic Image
- Forensic Clone

- Hash Values (Digital fingerprint)
- Advance Acquisitions Techniques
- Acquisition of Network Shares
- Remote Network Acquisition Tools
- Processing Data Centers with RAID Systems
- Dealing with Live Systems
- Capturing RAM Memory
- How to Create a USB Bootable Drive

Further Information

For further information or IN-HOUSE TRAINING please contact Orion Forensics .

Email: forensics@orionforensics.com

Orion Forensics

16th, 20th, Floor, Unit 1601, 2001-2002 BBC Building, 29 Sukhumvit 63, North Klong Tan, Wattana, Bangkok 10110, Thailand, Phone: +66 (0)2-714-3801 , Fax: +66 (0)2-714-3804