TRAINING ANNOUNCEMENT

Network Investigation and Digital Triage

As an on-scene investigator, it’s likely that you are often faced with processing live crime scenes that contain an abundance of digital evidence. Unfortunately, traditional digital evidence collection methods have the potential to result in evidence being left at the crime scene or being inadvertently deleted from computers entirely. Don’t let that happen to your case. This course teaches you how to conduct pre-raid electronic surveillance of a suspect location to identify wireless networks and access points. You’ll learn how to locate suspect networks and then how to recover volatile evidence commonly found on network devices (routers, switches, and hubs) as well as the volatile data from running computers.

What you will learn
This course immerses investigators into wired and wireless networks, demonstrates several types of networking devices, and explains the complexities they can create for an investigation and resulting search and seizure of evidence. Students will become familiar with common network technologies and typical configurations. Course topics include:

- Basic and advanced online searching techniques and other online resources
- Network storage devices
- Wireless video equipment
- Investigative tools for detecting wireless devices
- On-scene investigative tools
- Network client geolocation
- Understanding volatile data
- Conducting on-site previews
- Final exercise

Who should attend
This 3-day course is targeted to the experienced high-tech crime investigator. Attendees should have a background in online investigations and understand and have experience with the basic computer crime scene. This course is not a computer forensic course, but an advanced high-tech crime scene investigation course.

Enrollment in each course is limited to 20 persons.
SEARCH training courses are limited to law enforcement personnel only.

Find out more at