



You are registering for:

Seminar Title: Cell Phone Forensic and Data Recovery For Law Enforcement

Dates: 01-07-2015 through 1-08-2015 8am-5pm

Instructors:

Marcelo Molfino CTF, +SMART, OFS, MPE+, CMFF
Elie Van Horn CTF, +SMART, OFS, CKF, CMFF

Location:

Lamar Institute of Technology Police Academy
855 East Lavaca,
Beaumont, Texas 77705

Hotel:

Holiday Inn
3950 1-10 South & Walden Rd.
Beaumont, Texas 77705
1-888-465-4329
\$83.00 single/double Gov. Rate

Registration Fee:

\$295.00 includes handouts, training material, flash drive and Certificate of Completion.

**This Course Designed and open to
Federal, State or Local Law
Enforcement Officers**

Please include all of the names of the people attending the conference. Place each name, without titles or rank, on a separate line. *Thank you.*

This:
John Smith
Jane Doe

Not this:
Sgt. John Smith, Ofc. Jane Doe
At least one person's First Name Required
At least one person's Last Name Required

Attendee Information:

Names of Attendees:

First	Last	Email	PID #

Agency Information: Pre-Payment is Not Required to register. Upon receiving registration an invoice is sent to Agency listed above.

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You will receive email confirmation on your registration.
If you have any questions please call 1-409-719-6785

Make Payments To:

Cell-Forensics
4413 Stevewood Dr.
Port Arthur, Texas 77642
or Email form to
evanhorn@cell-forensics.com

Cell Phone Forensics and Data Recovery For Law Enforcement Course 1-7-2015 / 1-8-2015

This course is to acquaint the student with the basic concepts of cell phone forensics and data recovery from the initial contact of a witness or suspect possessing a mobile device/iPad/tablet from the start of an investigation all the way through to the seizing of said mobile device/iPad/tablet and subsequent search warrant or consent to search. The student will be capable of preparing the necessary paperwork for such a search warrant if needed. Student will also ascertain a working knowledge of what is needed to preserve these devices and prepare them for forensic extraction for an investigation. Student will be shown different cell phone forensic software and their compatibility and uses.

1. The student will be able to identify the different make and models of mobile devices/iPads/Tablets and the Operating systems these devices use when encountered in the field during contacts with the public.
2. The student will be able to effectively render that device "safe" or place it "off the network" to ensure the device cannot be remotely "wiped" or erased in such a manner that evidence on the device is not lost prior to LE intervention.
3. The student will learn and be able to understand the forensic capabilities of evidence retrieval and of the possible data recovery possible from these mobile devices/iPads/Tablets. Initial introduction to Malware and Spyware possibly located on these devices as well.
4. The student will be exposed to and see the forensic analysis of these devices performed as it pertains to law enforcement investigations. The student will also gain the knowledge of how to prepare this information for reports necessary to use in subsequent prosecution and acquiring possible search warrants for these said investigations.
5. The student will leave the class with the knowledge necessary and an up to date thumb drive containing the latest to date case law, draft search warrants, consent to search forms etc. to conduct a proper investigation involving cell phone forensics and data recovery.

In order to keep up with the technology and the roadblocks that come with it in LE Investigations; today's Peace Officers must have a functional knowledge of Cell Phone forensics and Data Recovery. Before completing this course you will be competent and more importantly feel confident that if a cell phone or mobile device (IPAD/Tablet/GPS) is located and may contain viable evidence for your investigation; you the student will be able to properly preserve that evidence. Upon completion of this course you will be able to come into contact with one of these devices and be confident and able to utilize the device for forensic evidence and possible data contained on said device in your investigation. Furthermore you will know the steps needed to use that device for a forensic extraction to recover the data on the device. You will also be able to prepare the necessary paperwork to ascertain search warrants for the information/data retrieval on the device

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Visit our website at www.cell-forensics.com
for a full list of services including training
and education for LE Officers.



Instructors

Cell Phone Forensic and Data Recovery For Law Enforcement

Elie Van Horn has over 23 years of combined experience in law enforcement, investigations, consulting and extensive training in local, state and federal knowledge of disruptive group. (GANGS) He is a certified expert in court testimony on disruptive groups in both state and federal prosecutions and is currently assigned to the Street Crimes / Gang unit for the Port Arthur Police Department. Mr. Van Horn is also a certified cell phone forensic and data extraction examiner after attending many schools and receiving many certifications including certification from Cellebrite Software Company and others. Mr. Van Horn has completed a number of cell phone extractions of metadata on electronic devices from cases ranging from missing persons to Capital Murders. He is also certified for IOS password decryption, bypassing and GEO Mapping and works on IOS (APPLE) Windows and Android devices. Elie Van Horn has conducted operations with ATF, FBI, DEA, DOJ, US Coast Guard, US Secret Service, US State Department, EPA, Department of Homeland Security and many local and state law enforcement agencies and has testified in Operation Time Machine on both National and International gang members. Van Horn provides all local statistics to (HIDTA) Houston High Intensity Drug Trafficking Assessment and Gang Threats under the direction of the Department of Justice. He is thoroughly trained in the use of covert and non covert use of cellular spy ware applications and both IP and static camera systems. Certifications in Cell Phone Technology & Forensic Data Recovery, Smart Phone Forensic & Cellular Technology, Oxygen Forensic Suite, Katana Forensics, WonderShare Forensics and Cellebrite Mobile Forensics.

Marcelo Molfino has 15 years of combined experience in law enforcement, investigations, consulting in both state and federal investigations and successful prosecutions. While assigned to different federal law enforcement agencies Marcelo Molfino's bilingual Spanish abilities were utilized to work deep undercover investigations into local, state, national and international criminal investigations. Mr. Molfino was primarily used to infiltrate cartel style home invasion groups and conduct long term integral investigations leading to the clearing of numerous homicides and home invasion style robberies. Mr. Molfino has been asked to assist with investigations with ATF, DEA, FBI, DOJ, US Coast Guard, US Secret Service, US State Department, Department of Homeland Security, HSI, DPS CID and Narcotics and numerous other state and local agencies in Texas and other states. Mr. Molfino is also a certified cell phone forensic and data extraction examiner. Mr. Molfino has attended numerous schools/trainings and receiving certifications from Oxygen Software Company. Through his investigations Mr. Molfino has completed a number of cell phone extractions of metadata on electronic devices and mobile cellular devices in cases ranging from capital murder, fugitive investigations, aggravated robberies and missing persons. Mr. Molfino is capable of GEO Mapping and works on IOS (Apple) Windows and Android devices. Certifications in Cell Phone Technology & Forensic Data Recovery, Smart Phone Forensic & Cellular Technology, Oxygen Forensic Suite, Mobile Phone Examiner +, WonderShare Forensics and Cellebrite Mobile Forensics.