

Cell Phone Investigation Conference

2 Day Conference focused on Cell Phone Investigations for Law Enforcement.

Course Details

Host by: POLICE TECHNICAL

Location: TBA Seattle, WA

Dates: 05/14/2018 to 05/15/2018, 8am - 4pm

Cost: \$420.00, \$450.00 or \$475.00 (depending on registration date) Includes samples of search warrant templates, comprehensive guides, model report language

Register at
www.policetechnical.com

Conference Highlights

Almost every criminal investigation involves a cell phone. The evidence needed to arrest and convict is contained on the device itself, the records of calls kept by the cell phone company, and in the cell towers covering the crime scene.

The course covers the search and seizure basics specific to mobile devices, determining what information is available from the cell phone companies and how to obtain it, and how to recover digital evidence and intelligence.

Who Should Attend

This conference is designed for investigators, analysts and prosecutors. Experience or training in cell phone investigations is not required. Previous students have included cell phone examiners, investigators, detectives, and patrol officers.

Material Requirements

Students need to bring a laptop to this course.

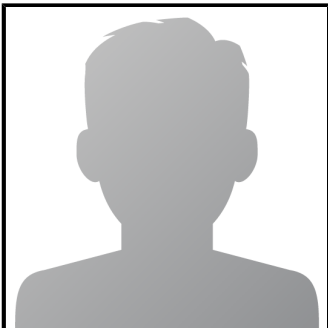
Agenda

Day One

1. Search and Seizure - Phones and phone company records
2. Search Warrants, Court Orders, and Subpoenas – How to write them
3. Investigating a Phone Number - From beginning to end
4. Who to Contact - When cellular companies fail to produce the records
5. "Blocked" Phone Numbers - How to obtain calling cards and "dropped" phone numbers
6. Disposable or "Burner" Phones – What to do with them and how to investigate them

Day Two

1. Remotely Deleting Data – Preventing it
2. Cell phone handsets - Obtaining physical evidence from the device, how to recover deleted information
3. Dealing with locked phones - Security code bypass techniques and how to still recover evidence when they don't work
4. Free and Low Cost Tools - Where to find them and how to use when the expensive forensic devices don't work
5. 'Hidden' EXIF Data – Best Practices
6. Cell Tower Data - How to request and use it to locate suspects, fugitives, and missing persons



Instructor: TBA

The instructor for this course will be announced.