



Cell Phone Forensic Workshop

Presented by Oregon-Idaho HIDTA Training Initiative in conjunction with MASB

March 8th, 2017

1:00 P.M. TO 5:00 P.M.

Location:

Oregon Public Safety Academy

4190 Aumsville Hwy SE, Salem, OR 97317

Oregon DPSST Accredited – *No Cost*

Prerequisite: Students must be employed by a law enforcement agency.

Course Description: Students will learn about the latest breakthroughs in cell phone forensics using MSAB's Ecosystem of Mobile Forensics. The workshop will cover good practices and techniques used to examine popular smartphones including methods used to bypass security. Attendees will learn how to recover cloud data, messaging app data, and correlate common data between multiple devices via instantly plotted connection diagrams, timelines, and geomaps. Student will also become familiar with MASB products and/or programs.

Objective: Student will learn basics on cell phone forensics in addition to familiarization of MSAB's products/technology including XRY and XAMN.

Instructor: Mr. Wil Hernandez - Wil Hernandez joined MSAB in 2015 after retiring from the Florida Department of Law Enforcement (FDLE) and over 30 distinguished years in law enforcement. His ascent to the rank of Captain included assignments to multiple Internet Crimes Against Children (ICAC) Task Forces, supervisory roles in Cyber High Tech and Cybercrime Units, teaching courses for NW3C and FBI CART, as well as recognition as "Outstanding Law Enforcement Officer of the Year" by the US Attorney's Office in the Southern District of Florida.

Who Should Attend: Patrol Officers and/or Investigators

Continuing Education Hours: DPSST Credit will be available.

Dress Code: Uniform or Business Casual - (No shorts; No flip flops)

Lodging: Students are responsible for their own hotel and per diem costs.

Register for Training: To register, send an email to Oregon-Idaho Program Coordinator, Tim Doney, at timothy.doney@state.or.us Please include students, full name, agency, DPSST #, email and contact phone number.

Contact: Program Coordinator, Tim Doney at timothy.doney@state.or.us or 503-947-8558