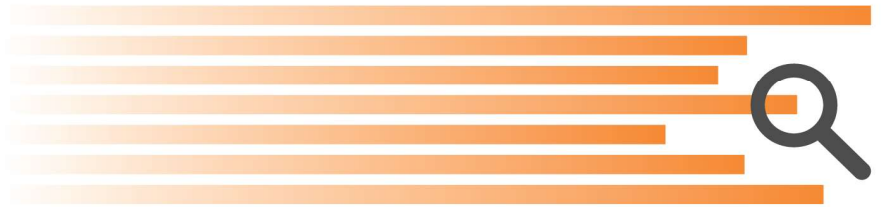


Paraben's Mobile Fast Track is a 3-day course designed to focus your skills when it comes to processing smartphone devices. This course focuses on both lecture and lab style learning so it encompasses all types of examiners. This is an excellent course to sharpen your skills or just become more familiar with the Paraben examination methodology.

Course Outline

DAY 1	DAY 2
Welcome	Google Android
The choices of mobile forensics	What is firmware?
Computer Forensics vs. Mobile Forensics	Android Distribution
Forensic Rules for Mobile Devices	History of Android
Faraday Technology	Android Versions
Paraben Technology	Android Tablets
How does Paraben do mobile forensics?	Android Architecture
E3:DS Capabilities Data Acquisitions	Android Data
E3:DS Capabilities Analysis	Android Security
E3:DS Capabilities Exporting & Reporting	Developer Mode
Review with Others Tools	Android Rooting & Bootloaders
-E3 Viewer	Android Logical Acquisition
-Link2	Android Physical Acquisition
Helpful Hints Mobile Forensics	Data Analysis
Review Process Check List	Accessories-Media Cards
Other & Legacy Smart Devices	Android Wearables
Microsoft Mobile Devices	Spyware & Malware
RIM BlackBerry	eReaders
SIM Cards	
Lab Validation	



DAY 3

iOS Fundamentals

History

iOS Versions

iOS Devices

iPods

iPod Touch

iPad

IPhones

iOS Backups

iOS Logical Acquisitions

iOS Physical Acquisition

Jailbroken Devices

iOS Data

App Data

Cloud App & Keychain Recovery

iCloud

Using Other Tools

Live Capture Smartphones

Future of Investigations

Review

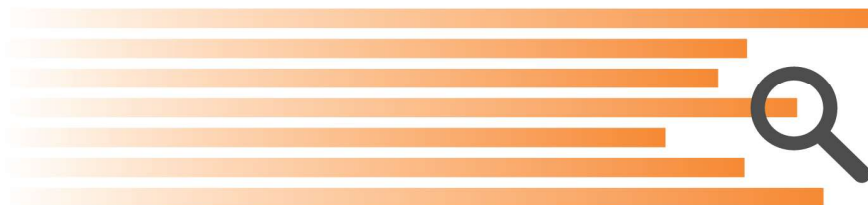
Course Examination



Course Certification

After the completion of all the course materials to include physical labs, analysis labs, and written examination the student qualifies for a certification. This certification is one of the steps in the process for PCME-Paraben Certified Mobile Examiner.

For more details email us at training@paraben.com



Course Dates

July 14-16, 2017

To register for this course, you can email trainings@qassure.com

Students attending the course have an option for discounts on software and hardware packages as well.

Course Location & Travel Details

This 3-day course is hosted in Chennai, India

LOCATION

QAssure Technologies (India) Pvt. Ltd.

SP-31A, Kochar Technology Park, 4th Floor, South Phase, Ambattur Industrial Estate
Ambattur, Chennai, 600 058 INDIA

TRAVEL DETAILS

Hilton Chennai

124/1 Jawaharlal Nehru Rd, Guindy, Chennai,
Tamil Nadu 600032, India
Phone: +91 44 2225 5555

International Airport:

Chennai International Airport (MAA)

Course Instructor

Rich Watson, Mobile Forensic & P2C Instructor

Richard Watson is a Police Officer with the Silverthorne, Colorado Police Department where he is a Patrolman and Digital Media Exploitation Specialist serving five police agencies and the 5th Judicial District Attorney's Office. Rich comes from an extensive military and civilian law enforcement background totaling 33+ years. Rich has 20 years of police service in Colorado and is a retired Special Agent for the Air Force Office of Special Investigations (AFOSI), active duty and reserve. Rich served in Iraq from 2006-2007 and is the recipient of a Bronze Star Medal, Air Force Combat Action Medal and the U.S. Army Combat Action Badge. Rich is trained in Weapons Intelligence Team operations as applied to battle field Digital Media Exploitation as well as traditional Law Enforcement Digital Media Exploitation. Rich is trained in Paraben Corporation's P2 Commander, Forensic Replicator and Device Seizure; Cellebrite UFED, Micro Systemation XRY, Susteen Secureview, Katana Forensics Lantern, Access Data FTK and Guidance Software EnCase. Rich holds a Level 3 certification from Paraben Corporation and is the co-author of the book "Digital Triage Forensics: Processing the Digital Crime Scene" (Syngress 2010).