

Mobile Forensics 303

*Flashers, iPhones and the
UFED Physical Analyzer*



**Welcome to the more of Mobile Forensics Inc.'s
Mobile phone forensic workshops.**

Overview:

Continuing on obtaining the maximum amount of data from mobile phones, **Mobile Forensics Inc** will bring you: More hardware service tools, the usage of USB port monitors, iPhone physical examinations and the UFED Physical Analyzer

Class Schedule:

3 Day course which will cover the following material:

- Using FTK to recover cellular artifacts
- Hardware Service tools
 - NSPro
 - Octopus
- USB Port Analyzers
- iPhone Physical Image
 - FTS iXAM2
 - AccessData MPE+
- Carving and parsing of iPhone physical images
- UFED Physical Pro Examinations
- UFED Physical Analyzer Software
- Practical and Written Examination

Mobile Forensics Inc
10751 W Overland Rd.
Suite A6
Boise, ID 83709
Phone: 800.723.9824
Fax: 866.883.5887

www.mobileforensicstraining.com

Day One

Utilization of AccessData FTK will cellphone artifacts

- Internet
- MMS
- Chat

Port Monitoring

- Setup
- Usage
- Logging

Hardware Service Tools

- NSPro
 - Locks
 - SIM
 - Handsets
 - Binary File Creation of Flash
 - Location of artifacts
- Octopus Box
 - Locks
 - Binary file creation of flash
 - Location of artifacts

Day Two

Creation of full disk images of Apple iOS Devices

- Methods to obtain disk images
- Utilization of methods
 - FTS iXAM2
 - AccessData MPE+
- Practical application

Analysis of disk images using multiple tools

- FTS iXAMiner
- AccessData FTK

Day Three

UFED Physical Pro

- Setup and Activation
- Utilization
- Lock Codes and FileSystems
 - Output and Analyze

UFED Physical Analyzer

- Setup and Activation
- Interface Familiarization
- Process Settings
- Usage of advanced searching methods
- Filtering data
- Reporting of parsed, book marked and searches conducted on evidence

Practical and written examination