



CELLEBRITE MOBILE FORENSICS FUNDAMENTALS (CMFF)

Mobile Forensics

Course Description

Cellebrite Mobile Forensics Fundamentals (CMFF) is a two (2) day entry level course designed to provide attendees with compulsory digital forensics fundamental knowledge including: mobile device communication networks, explorations of Android and iOS file systems, extraction methodologies, memory (NAND) functions, and the proper handling of digital evidence for use in administrative, civil, or criminal actions. Attendees will learn the reasoning and strategies used by creditable practitioners to form digital forensic best practices.



Level

Entry/Beginner



Length

Two-Day (14 hours)



Delivery Mode

In-Person
Virtual
Self-Paced*

* last updated July 2019

Course Learning Objectives

Upon completion of this course, students will be able to:

- Describe different mobile devices.
- Describe digital forensic processes.
- Discuss best practice when seizing devices.
- Explore extracted device data.

Note

The successful completion of this course is defined as the student being able to demonstrate proficiency in the course learning objectives by passing a final exam assessment with a minimum score of 80.00% or higher to be awarded a certificate of completion.

Empowering Justice through Expert Digital Forensics Training

Cellebrite Training is a leading provider of digital forensics education, offering a comprehensive suite of courses designed to empower professionals in mastering the techniques, tools, and methodologies essential for navigating the complexities of digital investigations.

For a complete list of Cellebrite Training's in-person, virtual, or self-paced course offerings, please visit www.cellebrite.com/training or contact your regional Training Account Manager at Training@cellebrite.com or 800-942-3415. Select option #3.