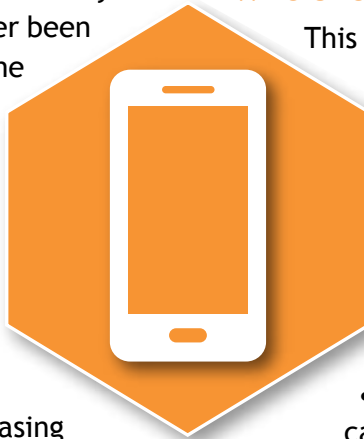


# Foundation in Mobile Phone Forensics



RETRIEVE POWERFUL MOBILE EVIDENCE THE RIGHT WAY

THE SAFE, EFFICIENT and thorough recovery of evidence from mobile devices has never been more important. Mobile devices become imprints of the way we live our lives: the people we know, when we speak to them, the places we've been to as well as the other devices with which we have shared information. Mobile evidence already plays a key role in every type of criminal investigation, but the way in which that evidence is retrieved is coming under increasing scrutiny as the discipline of mobile forensics matures.



## Who should attend?

This entry level course is targeted at those just starting out in mobile device forensics, or existing mobile forensic examiners who have not had the benefit of formal training.

## What you will learn

By the end of the course, delegates will be able to:

- Safely retrieve evidence from SIM cards, mobile phone handsets and memory cards using forensic software tools
- Identify key potential evidence which is not recovered by software tools and capture it in an appropriate way
- Implement or enhance local standard operating procedures for the examination of mobile devices within their organisation
- Explain & justify their actions in court

“

AN EXCELLENT COURSE.  
A MUST FOR ANYONE  
EXAMINING MOBILE PHONES

”

## Course Aims

Foundation in Mobile Phone Forensics is a 4½ day training course designed to teach prospective or existing mobile phone examiners how to examine mobile devices in accordance with the ACPO Principles of Digital Computer Based Evidence. Without appropriate training, there is a significant risk that evidence may be lost or altered during the examination process, or that the examiner is discredited in court. The course will provide delegates with exposure to, and hands-on experience with, market leading mobile forensic tools.

## Why Control-F?

Control-F has been delivering vendor-neutral mobile forensics training since 2007 and over 600 law enforcement and private sector delegates have attended our Foundation in Mobile Phone Forensics during that time.

contact

+44 (0)20 8133 8758

info@controlf.net

PO Box 167, Sandy, SG19 9AL

[www.controlf.net](http://www.controlf.net)

Dates & prices are on our website