

# Flasher Box Forensics



**RECOVER MORE EVIDENCE - SAFELY**

THE USE OF FLASHER BOXES within mobile forensics continues to increase as forensic examiners strive to deal with mobile phones which are not supported by commercial forensic tools.

Flasher boxes allow forensic examiners to remove security codes which may otherwise prevent examination of a handset. Of equal importance is the ability to perform a “hex dump” (physical extraction) of the handset’s internal memory, thereby facilitating recovery of valuable deleted information.

However every silver lining has a cloud! Flasher boxes were not designed for forensic use and provide the ability to erase information from handsets; using them without formal training is dangerous territory.



## Course Aims

Knowing which flasher boxes to buy, how to set them up and use them safely is somewhat of a minefield and can be very time consuming without guidance. Flasher Box Forensics is a 3 day course designed to teach students how to set up flasher

Always enjoyable to attend Kevin's courses ... He is enthusiastic, informative & knowledgeable, I look forward to the next one.

box tools efficiently and how to safely use them to remove security codes and perform hex dumps. Having attended the course, students will be able to recover more evidence from more devices and present that evidence with credibility.

## Who should attend?

This course is targeted at existing phone examiners who have at least 6 months experience in phone forensics. Ideally, delegates would have previously attended the Control-F *Foundation in Mobile Phone Forensics* course (or equivalent).

## What you will learn

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

- Select appropriate flasher boxes for use in mobile phone forensics
- Install, configure and update flasher box software
- Remove handset security codes which would otherwise prevent examination of a device
- Perform “hex dumps” of the handset memory of mobile phones
- Integrate flasher box tools into existing forensic processes in accordance with ACPO Principles of Computer-Based Electronic Evidence.

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

**‘We Make It Make Sense’**

 **Control-F**<sup>TM</sup>  
DIGITAL FORENSICS