

Course Specification

Tiger Computer Evidence First Responder (CEFR) First Response Level

TIGER Scheme Computer Evidence First Responder – First Response Level is one day course designed to bring those who may need to collect computer evidence up to speed. In any computer forensics scenario, first response is the most critical stage. Incorrect handling of evidence could destroy vital clues and lead to a case being inadmissible in court. At the end of the course candidates are given a verbal assessment by the course leader in order to obtain the TIGER CEFR First Response Certificate.

Who is it designed For?

Anyone who may be faced with the need to correctly collect digital evidence, such as managers, trading standards teams, auditors and front line technical staff.

Duration

1 Day

Course Objectives

After attending delegates will have an understanding of, and have been assessed in,

- Recognising a computer forensics scenario.
- Determining what constitutes computer evidence.
- Laws concerning the acquisition of computer forensic evidence.
- The risks involved with evidence collection.
- How to use write blocking hardware.
- Documenting the first response.



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Key Points covered

- UK Laws concerning evidence collection
- ACPO guidelines on computer evidence.
- The tools used in evidence collection.
- Recognising what is digital evidence.
- Working with third parties, such as the Police.
- Correctly producing documentation regarding computer evidence.

Examination

A verbal assessment with the course leader will be carried out at the end of the day.

For further information and bookings please contact:

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