Open Source & Internet Investigator: Practitioner Course

COURSE INFORMATION:

The internet is an amazing resource and an important tool when it comes to conducting investigations. But knowing how to use it effectively to secure the information and evidence you need for a case is key. More and more investigations now involve some form of open source or internet investigation. This training course will provide you with an introductory understanding of how you can use open source and the internet to further your investigations and lawfully gather evidence.



Please note that if you do not have experience of Open Source Internet investigations, you should complete our 'Open Source & Internet Investigator - Introduction' course prior to attending.

This is a one-day course and can be delivered both in-person and virtually.

You can also make this a two-day course by joining our 'Open Source & Internet Investigator - Introduction' course which is an ideal course for those with limited or no experience of Open Source Internet investigation techniques. Please contact us to discuss further as we are able to provide discounts when attending both days.

AUDIENCE

This course is ideal for any investigator, from any organisation, who already conducts Open Source Internet investigation in their role and wants to refresh or advance their skills.

LEARNING OBJECTIVES

- Apply advanced internet search techniques
- Discuss the structure of the Internet and its services
- Demonstrate robust operational security techniques
- Apply advanced evidence capture methodologies in internet investigations
- Identify evidential and intelligence opportunities to develop internet investigations
- Apply appropriate safeguards when operating online to protect tactics including anonymisation
- Demonstrate the tracing of subjects and commodities through current and historic websites, and IP addresses
- Demonstrate higher levels of investigation of social media content
- Discuss the process of preparing internet material for court or tribunal presentation



