Advanced Open Source Intelligence (AOSI)

Law enforcement Agencies



Advanced Open Source Intelligence Course (LEA)

Duration

4 days classroom study

Price - £799 plus VAT

Dates and Venues
Please contact us for details

For more information about this course please contact:

- t 0333 0063248
- e info@sorinteg.com



Who Is This Course For?

Open source intelligence enables the user to harvest a rich source of accurate and timely data left through the footprints of modern day society. The cross pollination of OSINT with existing conventional methods of intelligence gathering provides the investigator with a formidable tool.

This course is for staff who work in law enforcement in intelligence or investigative roles. There is a presumption that staff will have attended a Sorinteq foundation course or equivalent, or will have a background in the use of open source intelligence. Students will develop their lines of understanding of tactics utilised by criminals in the digital arena.

Due to the level of intrusion, requirement of covert support and duration of investigations expected from advanced open source officers, there is an expectation of an increase of likelihood of directed surveillance authority.

Aims and Objectives

You will:

Be able to conduct advanced research and investigative techniques.

You will be able to recognise the requirement for legal authorities.

Have an understanding of legal, ethical and moral expectations, building on the foundation of public trust.

Be able to maintain the integrity and security of internet based accounts when gained with permission.

Be proficient in the recovery and preparation of internet product to an evidential standard.

Have an understanding of available software to assist in your cyber based investigation.

Gain understanding of how search engines aggregate the surface web and what search techniques can be utilised to penetrate the deep web.

Be able to Investigate social media platforms with a greater understanding and ability to recover product not identifiable using simple search techniques.

Have an overview and understanding of TOR, its applications and hidden services and marketplaces.

Have an overview and understanding of cryptographic currencies and available software to assist in the investigations.

Have the ability to conduct image analysis techniques to enhance the intelligence worth.

Course Contents

- Legal input
- Evidence capture
- Deep Web searching
- Advanced search
- Social media
- Security issues
- Intelligence support
- Evidence preparation and disclosure
- Account access with permission
- Image content analysis
- Overview of TOR
- Overview of Crypto Currencies

Blended learning enables the student to learn through distance learning, tasks set, lecture materials, practical exercises, self and group reflection.

Students undertaking courses provided by Sorinteq will earn credits towards formal qualifications such as Post Graduate Certificate, Diploma or Mc at the University of Warwick. For further enquiries, please email or call the Sorinteq contact details.

To access this course, students must be both vetted and have a personal law enforcement e-mail address. Sorinteq provide all necessary training equipment, including laptop computers, wi-fi, thumb drives and training materials.

Sorinteq
The Apex,
2, Sheriffs Orchard,
Coventry,
West Midlands,
CV1 3PP.

t +44 (0)333 0063248 e info@sorinteq.com w www.sorinteq.com

International Clients

Sorinteq has experience of providing training globally to international law enforcement organisations. We will work closely to understand localised context, legislation and application. Sorinteq also provide training needs analysis and the creation of bespoke training to support client requirements. We will only work with those countries where a business relationship exists through the Foreign and Commonwealth office and the United Kingdom Trade and Industry.





V4.0 March 2018 www.sorinteg.com