

Organizer



Advanced Open Source Intelligence and Online Investigations Training 2017

Sydney

February 27th- 28th 2017

Manila

March 30th- 31st 2017

Singapore

April 3rd- 4th 2017

What You Will Learn

- Advanced Search Techniques
- Strategies and Tactics for Developing a Research Plan
- Deconstructing Web Pages to Find Hidden Information
- Capturing, Organizing and Storing Web Based Evidence
- The Latest Online Anonymity and Encryption Tools for Devices and Computers
- Maintaining Operational Security and Protecting Privacy
- Techniques for De-anonymizing
- Crowdsourcing and Real Time Internet Intelligence Opportunities and Threats
- Determining the Locations of Websites and Internet Users
- Linking Entities & Creating Timelines
- Overview of Call Detail Records and Software
- IMEI's & Call Location Data Analysis
- The "Deep Web" Public Directories and Specialized Database
- Investigative Analysis on the "Dark Net"- an Hidden Criminal Online Marketplaces of Contraband
- The Latest Tools for Collecting and Analyzing Social Media Intelligence
- Geolocated Social Media Search and Collection Techniques
- Automated Mapping and Monitoring of Target Websites
- Newly Emerging Discipline of Cyber-Psychology
- Thousands of Online Tools and Resources to Improve the Efficiency of Online Research and Investigation

Who Should Attend

- Law Enforcement and Public Safety Federal Agencies
- Security and Intelligence Professionals
- Financial Crime Compliance and Analysis Managers and Personnel
- Threat Assessment Specialists
- Fraud and Risk Examiners
- Regulators and Legal Practitioners
- Any Professional with a "need to know"!

COMPREHENSIVE 2-Day ADVANCED TRAINING Course

*More information,
please contact us at
+852 3978-9918 or
Kelvin@innoxcell.net*

Advanced Open Source Intelligence and Online Investigations Training 2017

COMPREHENSIVE 2-Day ADVANCED TRAINING Course

2-Day Curriculums

Advanced Open Source Intelligence and Online Investigations 2-Day		
	Day 1	Day 2
9:00-10:30am	Surface Web Research <ul style="list-style-type: none"> Search Engine Advanced Features Advanced Browser Usage Source and Data Evaluation Beneath the Surface: Web Page Deconstruction Translated Search Options Internet Domains and WHOIS Lookups 	Digital and Social Surveillance Part 1 <ul style="list-style-type: none"> Advanced Cross Platform Navigation De-Anonymization and Identity Disambiguation Research Planning and Data Integrity Secondary Targets, Associations and Predictive Pattern Analysis Targeted Surveillance and Monitoring Techniques
<i>Coffee Break</i>		
10:45am-12:00pm	Deep Web & Dark Net <ul style="list-style-type: none"> Understanding and Finding Content on the Deep Web TOR and the Dark Net 	Digital and Social Surveillance Part 2 <ul style="list-style-type: none"> Secondary Targets, Associations and Predictive Pattern Analysis Targeted Surveillance and Monitoring Techniques
<i>Lunch</i>		
1:00-3:00pm	Privacy and Security <ul style="list-style-type: none"> Traffic Pattern Analysis and Obfuscation Why Meta Data Matters Your Footprints in Cyberspace Subject De-Anonymization Introduction to Encryption 	Social Media Investigation <ul style="list-style-type: none"> Social Media Overview Social Media Research and Analytics Tools for Collating Web Sourced Content
<i>Coffee Break</i>		
3:15-5:00pm	Geo Mapping investigation <ul style="list-style-type: none"> Geofencing & Live Web Monitoring by Locations 	Practical Exercise <ul style="list-style-type: none"> Case Studies & Practical Research Exercise

More information, please contact us at +852 3978-9918 or Kelvin@innocell.net

