

## **Open-Source Intelligence Training**

Enhance your organisational capability with our tool-agnostic open-source intelligence courses, tailored to meet your organisational objectives.

Our training packages, grounded in extensive operational experience and collaborations with an array of international organisations and agencies, are designed to jumpstart or enhance your organisation's proficiency in OSINT for mission success.

From foundational to advanced levels, along with our Mission-Specific Training, we cater to the broad applicability of OSINT across various threat landscapes and operational scenarios. We understand the importance of adaptable learning, offering both in-person and on-demand options.

FIND · ANALYZE · ACT osintcombine.com



Our OSINT courses are designed with modularity in mind. We can deliver our training content as individual, standalone modules, or as part of comprehensive, multi-day courses. We adapt to your specific needs and schedule. Popular courses include:



**Practical OSINT Skills Course:** Investigating individuals, locations, and objects within the digital landscape over two days. Understand the intelligence cycle, efficient searching techniques and verification with a backdrop of operational security.



**Advanced OSINT Course:** Building on our 'Practical OSINT Skills Course', deepen your skills in skills in social media collection, event and location analysis, image geolocation, website investigations and scraping techniques over three days of intensive, expert-led training.



**Analysis and Open-Source Collection Course:** Blend foundational intelligence analysis principles with practical skills in searching, identifying, and collecting online information, emphasising the transformation of raw data into actionable intelligence through analysis.

Our Mission-Specific Training (MST) series delves into the complexities of open-source intelligence in a specialised area, offering a comprehensive course on both the collection and analysis of open-source data.



**Disinformation: Detection, Collection and Analysis:** In an increasingly volatile and contested information environment, it is more important than ever to understand how, where, and why disinformation spreads online.



**Illuminating the Dark Web and Cryptocurrency:** A cutting-edge course designed to equip students with the skills and knowledge necessary to navigate the complexities of the dark web safely and effectively.



The OSINT Red Book: Exploring the Chinese Internet: Acquiring practical expertise in navigating and analysing the unique landscape of the Chinese internet is increasingly crucial in today's world.



**Leveraging Generative AI for OSINT:** Learn to harness artificial intelligence for more efficient and insightful gathering and analysis of open-source information, enhancing decision-making capabilities.

Explore our OSINT training offerings further – request a training curriculum today and start advancing your organisational open-source expertise.

