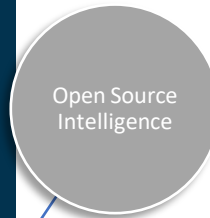
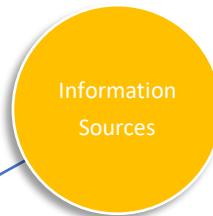


Advanced Open Source Intelligence Course

Instructor-led 5-day course, delivered at set dates bi-yearly, available to individuals.



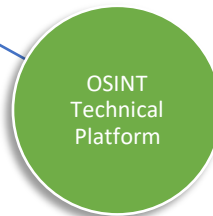
- What it is, what it isn't and operating morally and ethically



- Learn where to find vast amounts of information to support your mission



- Learn a proven methodology to create repeatable success



- Learn the tools to collect open source information without cost



- Learn how to analyse the information and derive meaning to enable high quality reporting



training@osintcombine.com



www.osintcombine.com



Module	Topics
Open-Source Intelligence Fundamentals	<ul style="list-style-type: none"> • introduction to OSINT • intelligence planning and direction • collection sources • processing and exploitation • analysis • reporting and intelligence integration
OSINT Attribution & Tradecraft	<ul style="list-style-type: none"> • introduction to ICT • technical attribution • developing an OSINT platform
Information Searching Essentials	<ul style="list-style-type: none"> • advanced google searching • country specific resources • username correlation • reverse image searching • contact validation • people search engines
Person of Interest Searching	<ul style="list-style-type: none"> • mainstream platforms (Facebook, Twitter, Instagram, YouTube, and Pinterest) • non-western platforms (Vkontakte and TikTok) • professional platforms (LinkedIn) • gaming platforms (Discord and Twitch) • non-mainstream platforms (Reddit, 4Chan, Quora, GitHub, Gab, MeWe, Parler, BitChute)
Social Network Analysis	<ul style="list-style-type: none"> • cross platform social network analysis
Corporate Profiling	<ul style="list-style-type: none"> • company structures and networks • technical artefacts • domain enumeration and visualisation • trade activity
Area of Interest Monitoring & Events	<ul style="list-style-type: none"> • finding, investigating, and monitoring events via social media • collecting information from CCTV • transport monitoring by land, air and sea • alerts and triggers for events; and, • geospatial tools (advanced mapping).
The Deep Web	<ul style="list-style-type: none"> • Telegram • WhatsApp • Element.io
The Dark Web	<ul style="list-style-type: none"> • introduction and attribution • services, searching and monitoring • network and client configuration
Cryptocurrency	<ul style="list-style-type: none"> • cryptocurrency monitoring
TTPs	<ul style="list-style-type: none"> • Tactics, techniques, and procedures (TTP) Analysis • TTP collection from Paste Sites
Advanced OSINT Techniques	<ul style="list-style-type: none"> • data mining & OSINT at scale • using AI for OSINT