



We are often asked for a “quick” OSINT course. Here it is, bring your laptops and come learn some awesome OSINT techniques.

This 1 day OSINT camp will cover the basics, some security measures to protect yourself and your system while conducting online research or investigations. Also, how to set up your own OSINT environment and pivoting off advanced search engine operators to expand on your OSINT searches. And not to be left out, we will also deep dive into developing social media investigation skills.

The workshop will deal with the following modules during the day:

Registration	Websites
Start	<ul style="list-style-type: none">• The structure of a website• What is hidden under the hood?• Dates and historical data
Introduction to the Workshop	Advanced Search Engines techniques
<ul style="list-style-type: none">• Course Flow• Expectations	<ul style="list-style-type: none">• Google, Bing, Yandex, DuckDuckGo• Usernames
OSINT Basics	Reverse Image searching
<ul style="list-style-type: none">• The background• Keeping track of your online research	Satellite and maps
Online Security	<ul style="list-style-type: none">• Google and Bing• Historical
<ul style="list-style-type: none">• Email accounts• Cell phone numbers• Using VPNs	Social Media
OSINT process system	<ul style="list-style-type: none">• Structure of social media• How do they work?• Challenges• Sock puppets
<ul style="list-style-type: none">• Setting up your environment• VMs• Tools	Some Advanced tools
	End

Participants are required to provide their own laptop to take part in practical exercises and pre-install [Virtual Box](#). Please contact us if you need assistance.

Presenter is Andrew Fordred a Namibian, previously served as an intelligence officer for the Crime Intelligence Service assigned to the Organised Crime Intelligence Unit of the South African Police. After leaving the police service, he held several corporate positions in capacities such risk management, and later, forensic investigations. In 2007 he started his own business providing forensic investigations, intelligence, risk management consultancy, court testimony and litigation support. He completed a forensic investigation degree focusing on forensic intelligence with a qualitative case study of the illegal narcotics trade. Currently he is providing due diligence, cyber intelligence and investigations, cyber security and privacy, and training services to clients with emphasis on open source intelligence, social engineering and the dark web. Also, a public speaker at events such as the Journey of the Hacker Windhoek Namibia, OSMOSIS 2018 Las Vegas USA and Cyber Threats against Children UNICEF.

To make your booking or additional information, please contact us at info@cynetio.com or cell phone +264 81 447 8475

