

Internet Intelligence Workshop

Exploit the Internet for decision advantage!

The course is aimed at the experienced Internet user who wants to get the most out of open sources for purposes of producing a referenced intelligence/knowledge paper for decision-makers that addresses organisational intelligence priorities.

Managers, researchers and other knowledge workers in all spheres are subject to the information tsunami, making it difficult to identify and use essential intelligence from open sources for operational and strategic objectives. OSINT (open source intelligence) is a recognised collection source within the intelligence discipline.

Many courses focus on data or Web mining, but this course *is different!* We teach you how to deliver an actual knowledge product that will assist in 1) understanding the complexities of an issue or problem and 2) deliver a credible and thorough intelligence analysis product from open sources.

Why should you attend this course?

With the help of skilled and renowned facilitator, you will be able to:

- Understand the Internet and its contribution to intelligence & decision making
- Apply the intelligence analysis process of Planning, Collecting, Managing, Analysing and Communicating
- Practice advanced search techniques useful in intelligence collection and investigations
- Profile, analyse and evaluate websites and other OSINT sources
- Use different social tools and multimedia sources for intelligence collection
- Be aware of security and privacy issues in internet collection
- Set up a personal/desk Internet information management system
- Compile an Open Source Intelligence report with proper references.

COST: R5,750 ex VAT. Closing date for registration is 8 February 2012!

Morvest
42 Oak Avenue,
Highveld
Technopark
Centurion

A 4 day interactive
and intensive
course designed to
help you:

- Understand the Internet and social tools
- Collect OSINT effectively and securely
- Manage your OSINT process and information
- Compile an OSINT report

We supply
internet
accessed
computers
and a CD
with useful
information

We use the
same
methodology
to compile
the SA
Intelligencer!