



# Security Training

---

Open Source Intelligence  
(OSINT) Investigation Training



## Who Should Attend

Investigators and other research professionals who would like to improve the way they collect, collate and analyze information from the Internet to generate intelligence.

Past attendees have included the following:

- Government and private investigators
- Police and law enforcement personnel
- Corporate security professionals
- Fraud investigators and lawyers
- Risk mitigation professionals
- Auditors and analysts
- Competitive intelligence researchers
- Human resources
- Recruiters and background check professionals

## Prerequisites

Rudimentary Internet navigation skills

## Course Price

950 CHF per participant (group discount to be discussed upon request)

## Lead Trainer

Fabien Leimgruber holds a master's degree in Law and Technology Security. Before joining Kudelski Security, he worked as an Intelligence Analyst for the Swiss Border Police and now leads the Kudelski Security Intelligence Department.

## Customizable Training

Need a 1/2-day or a 2-day training? Contact us for customized OSINT program!

This full-day intensive course will teach you how to effectively use the Internet as an Open Source Investigation and Research tool.

Through theory and practical hands-on exercises, participants will learn to conduct effective online investigations and efficiently generate relevant, timely and actionable intelligence by exploiting valuable open sources, information, and tools.

Training sessions can be delivered in English or French, at Kudelski Security's Cyber Academy in Lausanne, Switzerland, on your premises or at any other appropriate location. The curriculum can also be adapted to fit the specific needs of your organization. Our courses have a minimum of 7, to a maximum of 10 participants per session.

## Training Program

This course will teach you the basic concepts of Internet communication and digital evidence left by the user and fundamentals of current cyber threats. You will learn how to

- Configure your browser to ensure privacy and security during the investigation process
- Maintain anonymity while navigating
- Conduct searches through different search engines and methods
- Exploit major social media for intelligence gathering
- Uncover clues from emails, telephone numbers and user names
- Investigate the Dark Web and discover Bitcoins
- Understand how to leverage images to advance your intelligence goals
- Investigate websites and IP addresses

A wide range of case studies and practical exercises will be used throughout the training program.

## Flexible learning

We understand that not everyone has the same training needs. We are able to shorten or expand the program to either half a day or two days. We are also able to come to your premises or another location to conduct the training. We have flexible pricing and fees will vary according to the option chosen.