

# South Florida State College Training Center (SFSCTC)

## Advanced Open Source Intelligence (OSINT)

**Location:**

South Florida State College Training Center  
600 West College Drive Avon Park, FL 33825

**Phone:** (863) 784-7281

**Dates:** August (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>) (Mon - Thurs)

**Time:** 8:00am to 5:00pm (8 hours per day)

**Cost:** \$400.00 (Total of 4 days)

**Reserved Seating:**

Please send RSVP Requests via email to:  
Abanacle Training [training@abanacle.com](mailto:training@abanacle.com)

**Registration:** [www.abanacle.eventbrite.com/](http://www.abanacle.eventbrite.com/)

**Seats Available:** 40

**Course Outline:**

- OPERATIONAL SECURITY (OPSEC)
- VIRTUAL MACHINES (VM)
- DEVELOPER ACCOUNTS
- LOCAL TRANSFORMS
- BITCOIN ANALYTICS
- REVERSE IMAGE
- SMART DEVICE
- ERASED DATA
- WARDRIVING
- GEOSPATIAL
- METADATA
- DARK NET
- PYTHON
- LINUX
- TOR

**Overview:**

Information is everywhere: in news, social media, mobile apps, blogs, infrastructure and imagery. Open Source Intelligence is publicly available sources.

This course teaches law enforcement organizations (LEOs) How to capture the information available and turn it into actionable intelligence.

**Goals:**

To really understand OSINT, we need to understand how it works, the Instructor will address important questions about OSINT, such as:

- How can OSINT assist me in a case?
- OSINT and the future for LEOs vs. criminals.
- How practical is historical media and how can it assist the LEOs investigations today?
- What type of tools that exist today and how practical they are to an investigation?

OSINT will give the LEOs the ability to learn, isolate a threat or prevent an unfavorable action within their area of operation.

**Requirements:**

Students will be required to have a laptop for the OSINT Training. The course will be hands-on covering skills in class to gain experience with OSINT and Investigations.

- Course will be used in conjunction with the Internet, the laptop must be able to connect to the Internet.
- VMware or Virtual Box downloaded and working (this will be covered in the class on day one)
- Laptops will have minimum of Windows 8 or Mac OSX 10.10 (installed and working efficiently)

**Who We Train:**

- Law Enforcement Personnel (Local, State, Federal)
- Military Criminal Investigators
- Risk Management Personnel
- School Resource Officers