



Leveraging Open-Source Intelligence (OSINT) and Social Media Search Techniques

*** In-Person Training ***

May 18 & 19, 2026

9:00 a.m. – 3:00 p.m.

Rivers Casino Event Center

1001 N. Delaware Avenue, Philadelphia, PA 19125

Ms. Michele Stuart from JAG Investigations, Inc. is a nationally recognized, cyber intelligence subject matter expert who will present her Open-Source Intelligence (OSINT): Identifying Actionable Intelligence for Tactical Investigations Training Course.

This course is intended for law enforcement and security-related personnel and will help enhance the support of the large-scale events that will be taking place in Philadelphia and surrounding counties, such as FIFA World Cup, MLB All-Star Game, and America 250 celebrations.

Registrants will have the opportunity to use their laptops or tablets as the program will be fully interactive. There is no pre-requisite for attending this course. Lunch will be provided.



The Office of Homeland Security, in partnership with the Pennsylvania State Police and the Delaware Valley Intelligence Center, is offering this training at no cost to participants through grant funding underscoring a strategic investment in prevention-focused training efforts that advance community safety and reduce targeted violence and attacks.

This class focuses on leveraging Open-Source Intelligence (OSINT) and social media search techniques. Participants will learn to utilize online sources as well as facial recognition systems to assist in the identification, location and associations of bad actors.

📌 Day 1 – 9 AM – 3 PM

Online Anonymity

- Importance of Anonymity in OSINT

Recognizing and Mitigating Fake Data

- How to Identify Fake Posts/Accounts
- Verification of Evidence

Unconventional Sources for OSINT

- Exploring Unconventional Sites for Intelligence Gathering

Image and Facial Recognition

- Tools for Image Analysis

📌 Day 2 – 9 AM – 3 PM

Actionable Intelligence

- Gathering Subject Information

Email and Username Identification

- Tracking Email Activity
- Data Breach Information
- Username Search Tools

Advanced Search Techniques

- Using Google Search Operators

Facebook and Social Media Search

- Optimizing Facebook Searches

