OPEN SOURCE INTELLIGENCE
Identifying Actionable Intelligence for Tactical Investigations

Michele Stuart from JAG Investigations, Inc. is a nationally recognized, cyber intelligence subject matter expert who will present a three hour virtual Open Source Intelligence (OSINT) workshop tailored to the law enforcement community. You will have the option to pick one of three dates or attend more than once.

This workshop will consist of hands-on cyber intelligence research opportunities, protocols and sources. Registrants will have the opportunity to practice on their computers or laptops as the program will have interactive participation. This is a law enforcement and security-related program. Federal, state and local police officers, state troopers, analysts and intelligence-related professionals with law enforcement affiliation are welcome.
Workshop Objectives

Security Concerns
- Demonstrate Security and Privacy concerns
- Provide ways to remove your personal data and freeze credit
- Show online dangers of being identified and tracked

Public Records
- Demonstrate the ability to learn personal information from public record sources
  - Determine family and business association
  - Identify personal identifiers useful in an investigation

Search Engines and Correct Effective Searching Techniques
- Demonstrate the correct techniques for the best search pattern results from search engines
- Provide real time examples of search criteria manipulation in regards to names, addresses, email address and usernames
- Current updates to facial recognition software that can assist in identifying a subject

Using Social Networking Sites
- With estimated billions of social networking profiles and mobile social applications, it will be demonstrated on how to correctly search for information to access these platforms to identify gangs/human trafficking/fugitive locates/drug sales/suspects and witnesses
  - Cover the security issues as well as how to search and identify private information – how someone can monitor your movements (how we can use to identify their movements)
  - Show how privacy settings doesn’t necessarily protect your postings