



PARSONS®

AOIT²

Advanced Open-Source Identity Threat Tradecraft

Course Overview

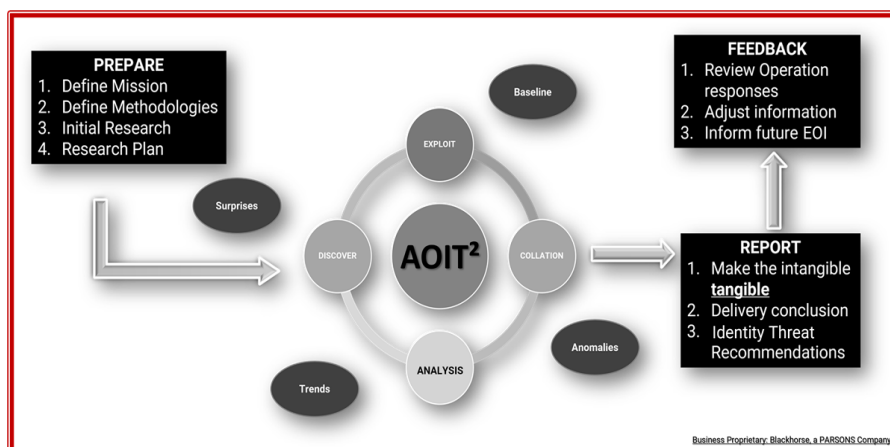
Developed by Parsons Technical Operations Group, the Advanced Open-Source Identity Threat Tradecraft Course (AOIT²) is an operational approach to utilizing Publicly Available Information (PAI) to gather and disseminate information to address specific mission requirements.

AOIT² applies a detailed cycle within the PAI research process in order to identify Identities Threat that are a direct danger to mission success.

AOIT² helps researchers identify specific counter-measures against threats to a mission based on the capabilities, policies, regulations, and Rules of Engagement established within an Area of Operation.

Certification

AOIT² instructors combine real-world experience, hands-on instruction, and curated practical scenarios to ensure students master the content and apply it to multiple course deliverables. Once all requirements are met, students will receive a certificate recognizing them as being highly proficient in the Identity Threat, PAI & Open Source Intelligence (OSINT) research skills and methodology acquired during the course.



What makes AOIT² different from other courses?

- AOIT² is based on a comprehensive scheme approach utilizing PAI and OSINT methodology
- AOIT² can be used to feed, support, and validate OSINT data
- AOIT² is applicable to any supporting or operational PAI environment
- AOIT² supports Linear and Multi-Directional Operational research approaches aiming to enhance relationships between support and operational requirements

AOIT² APPROACH

Differentiators

- Based on best-in-class curriculum that translates directly to positive mission outcomes
- AOIT² instructors bring a combined 300+ years of targeting experience and real world, lessons-learned scenarios
- Holistic, skills-based, and tool-agnostic training tailored to your needs
- Real-time and relevant data


Mission and Skills Supported

- Targeting & Threat Intelligence
- Information Warfare
- PAI approaches to support Multi-Domain Operations
- OSINT
- Multi Domain Operations (MDO)
- Civil Affairs
- Geopolitical Strategies
- F3EA
- C4
- Force Protection
- HUMINT
- Identity Management
- Information Operations
- Logistics
- Operational Security
- Preparation of the Digital Environment
- Psychological Operations
- Public Affairs
- Commercial Analysis
- Data Breaches
- Fraud Detection
- And more

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Skills & Outcomes

- Understanding the capabilities of PAI research in support of the Identity Threat Research Process
- Identify Entities of Interest (EOI) to include tangible and intangible targets
- Comprehension of the AOIT² Framework including:
 - Preparation
 - Discovery
 - Exploitation
 - Collation
 - Analysis
 - Reporting
 - Feedback
- Understanding of the methodologies, assessments and research required to create a Identity Threat Report (ITR)



Value	C	A	R	V	E	R
5	Loss would be mission stopper	Easily accessible. No effective security	Extremely difficult to replace. Long down time	A dedicated adversary has the capability and expertise to attack	Very high, sociological, economical, political impact; considerable loss of lives and/or injured	Easily recognized by all with no confusion
4	Loss would reduce mission performance considerably	Accessible	Difficult to replace with long down time	A dedicated adversary may have the capability and expertise to attack	High impact; some loss of lives or injuries	Easily recognized by most
3	Loss would reduce mission performance	Somewhat accessible	Difficult to replace in a short time	A dedicated adversary may have the capability and expertise to attack	Moderate impact; some adverse impact on persons	Recognized with some training
2	Loss may reduce mission performance	Difficult to gain access	Difficult to replace in a short time	A dedicated adversary may have the capability and expertise to attack	Little impact; no adverse impact on persons	Hard to recognize. Confusion probable
1	Loss would not affect mission performance	Very difficult to gain access	replaceable; parts are readily available or avert redundancy	A dedicated adversary does not have the capability and expertise to attack	No unfavourable impact	Extremely difficult to recognize without assistance

Delivery

AOIT² is an in-person course offered at one of our state-of-the-art classrooms in Herndon, VA, or Fayetteville, NC.

- Mobile training teams are available to host specially-tailored courses at request, including outside the United State.

AOIT² is a ten-day course that provides the skills necessary to conduct Identity Threat research in an open-source environment.

A five-day course is available for prior CASO graduates. CASO certification must be earned within a one-year timeline before taking the expedited AOIT² course and show proficiency in open-source research or using these techniques on a daily basis.

For contracted training and price quotes, please send all inquiries to: TOGTraining.parsons@parsons.us



VERIFIED CERTIFICATE
In-Person Training
Issued by Parsons Technical Operations Group



**More Info
and
Enrollment!**