

# OPEN SOURCE INTELLIGENCE (OSINT)

## What it is & How it is used to Conduct Web Investigations

### WHAT IS OSINT?

Open-source intelligence is a multi-factor methodology for collecting, analyzing, and making decisions about data accessible in publicly available sources to be used in an intelligence context. In the intelligence community, the term "open" refers to overt, publicly available sources.

### WHO USES OSINT?

- Law Enforcement Investigators
- National Security Investigators
- Fraud Investigators
- Threat Hunters
- Cybersecurity Analysts
- Anyone Conducting Web Investigations

### USE CASES OF OSINT INVESTIGATIONS



Crime Investigations



Cyber Threat Monitoring



Public Security



Intelligence Investigations



Threat Detection



Phishing & Fraud

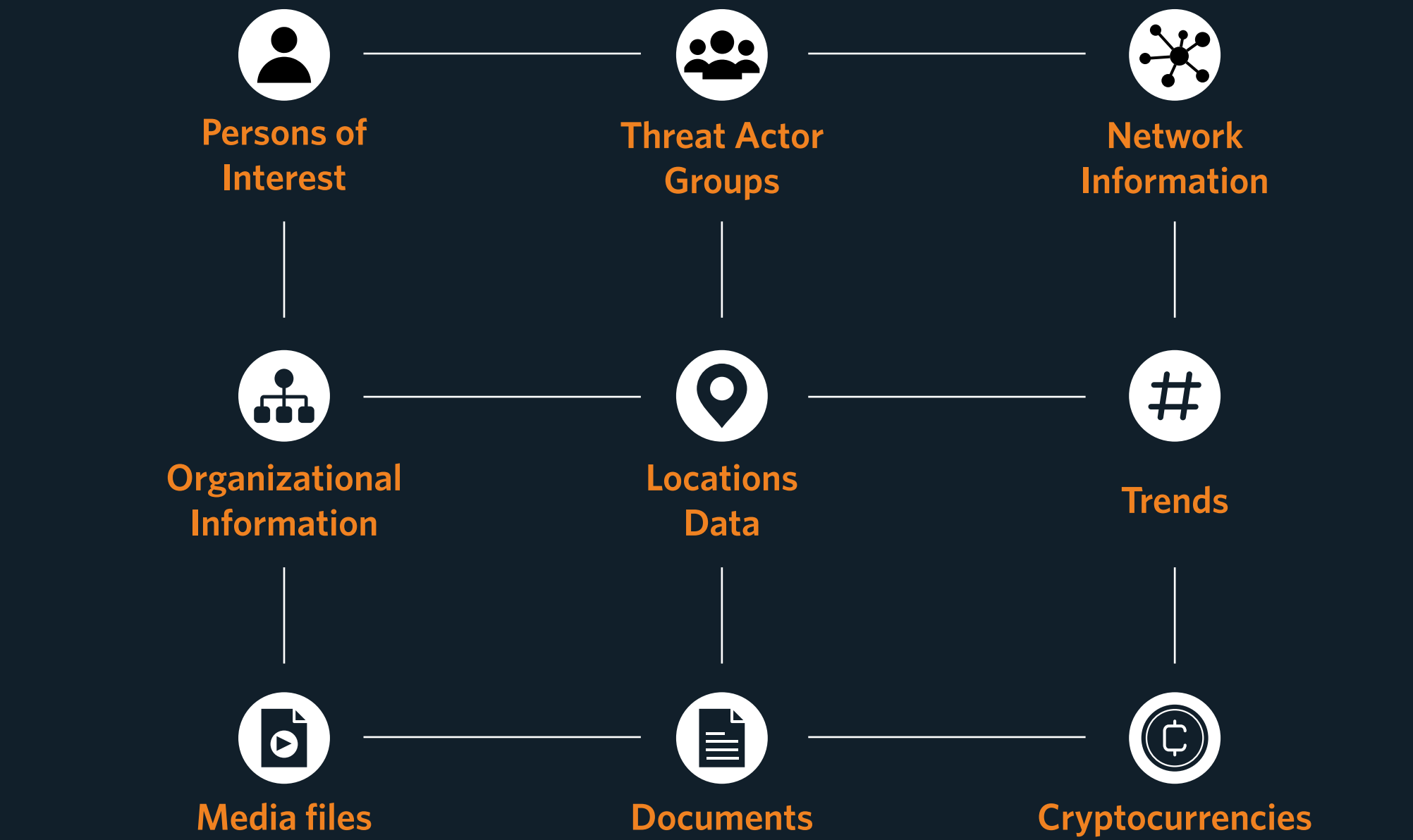


Human & Drug Trafficking




Data Breach Detection

### WHAT TYPE OF INFORMATION CAN BE SEARCHED USING OSINT?




### MANUAL LABOR: A THING OF THE PAST


With the endless data sources available today, it is impossible to collect, analyze and gain critical and accurate insights in a timely manner.




Surface Web




Social Media




Deep Web




Dark Web




Geo Data




Data Breaches




Corporate Registries



Risk Entities



Public Records



Services

### WHY COBWEBS WEBINT PLATFORM IS CRITICAL FOR WEB INVESTIGATIONS

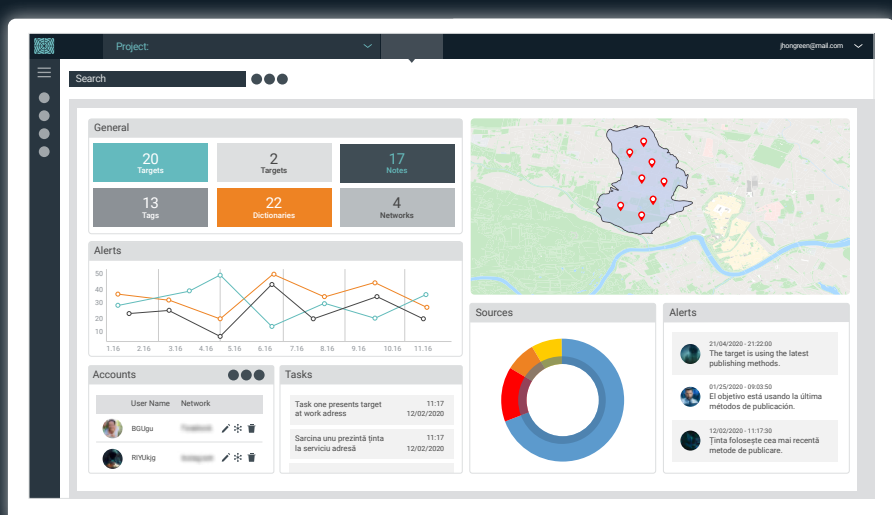
Cobwebs' automated AI-Powred web intelligence platform enables to collect Big Data, analyze, monitor and extract critical insights in just a few clicks.

### WHAT COBWEBS CAN DO WITH ALL OF THIS INFORMATION

- Search
- Analyze
- Connect
- Locate
- Monitor

Cobwebs is the leading large-scale automated OSINT Platform for operational investigations.

It does the impossible:  
Empowering investigators, even with minimal leads, to complete their complex investigations in the blink of an eye.



Want to Discuss How You Can Leverage Cobwebs' Osint Solutions for Your Investigations?

Schedule a live demo or call us!

Book a Demo >