

Shadow Dragon cyber investigation tools automate and customize the gathering and analysis of threat intelligence to identify physical and cyber threats—and even the humans behind them.

ShadowDragon intelligence tools were born out of a decade of successful pursuit of criminals in cyberspace as forensics investigators and incident responders. The tactics and technologies from our hands-on experience have been integrated into five subscription-based tools that take intelligence gathering from collection to attribution to interdiction.

With the capability to track both physical and digital threats, the ShadowDragon tools are valuable to most any security, cybersecurity, intelligence or law enforcement professional.



SUPPORT THE ACTIVITIES OF

- Criminal Investigators and Crime Analysts
- Special Investigations Agents
- Counterintelligence Units
- Computer Forensics Examiners
- Incident Response Teams
- Hunt Teams
- Cyber Action Teams
- Investigative and Surveillance Specialists
- Intelligence Analysts and Fusion Teams

USED FOR

- Online Investigations
- Human Intelligence Gathering and Surveillance
- Executive Protection
- Physical Security
- Cyber Threat Intelligence
- Mergers and Acquisitions

ACCELERATES INVESTIGATIONS ON ASSETS, ADVERSARIES AND PERSONS OF INTEREST

- Actionable intelligence about both physical and digital threats.
- Social media and engagement tools connect threats to humans.
- Customizable search parameters extend the expertise of analysts.
- Automated analysis delivers results in minutes, unlike time consuming manual correlation.
- Multiple tools allow for drill down and further investigation of various data.
- Gathers intelligence from hundreds of open and dark web sources.





SOLUTIONS

/ OI Monitor

SPEND TIME & EXPERTISE ON RELEVANT DATA

Discover planned malicious activities before a costly breach occurs. Monitor RSS feeds, blogs, twitter, IRC sites and the dark web in real time.

- Customizable monitoring returns highly relevant alerts
- Automation eliminates the need to manually correlate threats
- Flexible alert terms make OI monitor useful for multiple intelligence gathering needs
- Historical ShadowDragon data adds insight and context to current threats

/ MalNet

VISUALIZE GLOBAL THREAT DATA & ITS' CONTEXT

MalNet brings together the industry's most extensive malware threat information from Proofpoint with link analysis from Maltego.

- Identify malware connections and correlate campaigns into the 1000s of records
- Analyze data using 100+ transforms
- Access current and historical Proofpoint metadata

/ Spotter

STEALTHILY ID & ENGAGE INDIVIDUAL BAD ACTORS

Gain information about known bad actors including target source IP, geographical location and attribution.

- Actor Remote IP Identification
- Aid in identification of data-leakage, cyber bullies and frequency of information use
- Custom payloads for engagement and attribution

/ SocialNet

UNCOVER ALIASES & RELATIONSHIPS THAT MIRROR THE KINETIC WORLD

Map social media connections from 60+ social networks by email addresses, aliases and names in support of investigations and background checks.

- Easy, fast, and reliable visualization of people's profile information and relationships
- Visualize 1 to 1 correlations, multiple relationships and networks into the 1000s of records
- Complete multiple queries in minutes, which would take days to complete manually

/ AliasDB

DOCUMENT A SUSPECTED BAD ACTOR

Access our proprietary database of 70K+ confirmed threat actors collected over the past decade, including documented attribution and correlation of known associates.

- Aids investigators in building dossiers on suspects
- Build on historical data in the Zone-H database

ABOUT SHADOWDRAGON

ShadowDragon architects cyber intelligence solutions that reveal threat information to organizations, enabling them to stop and attribute targeted actions of malicious actors in the physical or digital world. These solutions monitor and analyze data from proprietary threat databases, the Internet and the dark web. ShadowDragon solutions are used by hundreds of businesses, intelligence and law enforcement organizations around the world. The company is based in the United States.

Need actionable intelligence to strengthen cyber security & interdict malicious actors?

Encrypted communications are preferred.

