

Lead Intelligence Analyst

Location: Frisco, Texas

Summary of Position:

Intel 471 is looking for a skilled and experienced Lead Intelligence Analyst to support our “on-the-ground” research teams tracking cyber threat actors in the criminal underground and the processing, analysis, and dissemination of products to our clients. The ideal candidate would be a proven leader with a solid background tracking cyber threat actors and conducting intelligence analysis in law enforcement, military, security service, commercial cyber threat intelligence, or a similar setting.

Duties & Responsibilities:

The Lead Intelligence Analyst will lead a small, agile team of Intelligence Analysts to:

- Receive, prioritize, and respond to Requests for Information (RFI) from clients
- Provide analytical and operational support to “on-the-ground” researchers
- Capture and process client feedback of disseminated products
- Generate periodical written reports, such as Weekly Intelligence Bulletins
- Create and maintain alerts and lists that fulfill client requirements
- Produce training materials for clients such as demos, tutorials, blogs, and workshops
- Help design processes and programs that are more efficient and scalable as the company continues to grow

Qualifications, skills, knowledge, or experience:

- Proven experience as a team leader, particularly in an intelligence analysis or cyber threat role
- Demonstrated understanding of the intelligence cycle in a law enforcement, military, security service, cyber threat intelligence team, or similar setting.
- Understanding of common hacking tools (exploits, malware, etc) and terminologies.
- Understanding of the cybercriminal underground ecosystem
- Good Open Source Intelligence (OSINT) gathering skills
- Excellent written and verbal skills, fluency in English is required
- Highly adaptable

How to apply:

Please contact us by emailing websitecontact@intel471.com

About Intel 471:

Intel 471 is an actor-centric intelligence collection capability for the world’s leading cyber threat intelligence teams. To read more about Intel 471, see <https://intel471.com> and <https://www.scmagazine.com/sc-lab-approved-one-year-later-intel-471/article/633822/> .