CRIME INVESTIGATIONS

Threat Intelligence In Illegal Narcotics Investigations Example



APPLICATIONS

ACCESS DARK WEB PAGES RELIABLY FOR UNPARALLED INTELLIGENCE

ACCESS DARK WEB MARKETPLACES TO IDENTIFY SELLERS

CAPTURE AND MONITOR TELEGRAM CHATS AND CHANNELS

SET UP BOOKMARKS AND AUTOMATIC ALERTS TO SPEED UP WORKFLOW AND RUN MULTIPLE INVESTIGATIONS

Deep and Dark Web Access

Investigative officers rely on listening posts and tip-offs to begin gathering information for their cases. However, these tip-offs are often infrequent and inconsistent. Investigative officers (IO) need a reliably way to gather intelligence for their cases in order for higher case-solving rates and an quicker workflow.

NexVision provides military-grade real-time intelligence gathering. Our fully-automated algorithm scours the clear, dark and deep web to uncover information relating to your targets 24/7/365. Conduct comprehensive investigations and gather actionable intelligence against threat actors all whilst remaining anonymous and protected.



Dark Web Marketplace Access

Experienced narcotics seller use multiple tactics to avoid detection. First, they may list their product on sale on a deep web marketplace, which requires user credentials to access. The marketplace also has many products and sellers, making it hard to single a seller out manually. Secondly, they use jargons and street names to refer to narcotics to avoid detection.

NexVision helps investigating teams to nab such sellers with more advanced techniques. NexVision masks the identity of the IO so threat actors are not prematurely alerted. Once the IO accesses the dark web page using our one-click feature, our tool grabs all the data on the page (word, documents, files) and index them, and they will be displayed in categories on our dashboard. This is where the IO can filter and search according to your needs, without ever being detected. Our A.I. with natural language programming abilities picks up the various jargons that sellers might use to avoid detection and displays the information for the IO, providing valuable intelligence.

The IO can use the search function to research narcotics, drop off tactics, contact information and seller information.

Automated Dark Web Engine With Live Data

In order for intelligence to be useful, it has to be gathered automatically and shown in real-time. Machines are far superior to human manual efforts. NexVision crawlers uncover more than 120,000 new sites a day automatically, and can search for your targets in over 26 different languages and translate it back to the IO's working language, to bring you fresh intelligence. We provide unprecedented Deep and Dark Web access and unparalleled data indexing capabilities. In the field of illegal narcotics trade, most of these activities are done on the Deep and Dark web, requiring this feature.





Capture and Monitor Telegram Chats And Channels

When the IO establishes contact with the illegal narcotics seller or suspect on Telegram chat or accesses a Telegram channel, NexVision can capture all the data in the chat for future reference. This allows the IO to gather evidence and coinduct advanced searches and investigations without the data being deleted, or alerting the threat actor of his/her activity.

Speed Up Workflow And Solve More Cases

NexVision helps investigative teams access valuable, live intelligence on their targets on the Dark web. NexVision's bookmarking tool and automated alerts let the team conduct multiple investigations at a time, and monitor key targets and keywords 24/7/365 so the IO does not have to manually check for any updates. Any key information will be sent to the IO as and when they appear. This helps to greatly speed up workflow and increase case-solving rates.

Contact us for a demo to see how NexVision works for you:



UK/Europe/North America Contact: Kemp House 152 - 160, City Road City Road, London, England EC1V 2NX. (+44) 203 6953536

APAC Contact:

Level 11, Marina Bay Financial Centre Tower 1, 8 Marina Boulevard, Singapore 018981 (+65) 6841 0094

E-mail: info@nexvisionlab.com

