



An invaluable resource for helping Law Enforcement solve criminal cases, and bring closure to affected families, our ML/AI powered solution is a powerful tool in the workflow of police organizations throughout North America.

When it Comes to Case Details, Keep them Tight

Law enforcement agencies face numerous challenges when it comes to solving criminal cases. From gathering evidence to identifying suspects, the process can be time-consuming and complex. That's where Cybercheck comes in. By entering case details and asking specific questions, users can advance their investigations and make breakthroughs in even the most challenging cases.

However, one common issue we see is agencies adding too many unnecessary details to the system. This overload of information can slow down the processing and lead to longer run times. To truly harness the power of our system, it's crucial to keep the details simple and focused, cutting out any fluff and sticking to the basics.

For a successful report that leads to actionable intelligence, it's essential to keep it simple. By including only the necessary information such as who, what, and when, law enforcement agencies can streamline their investigations and make significant progress in solving criminal cases.



The Importance of Simplifying Case Details

Imagine a homicide case where the scene is cluttered with various pieces of evidence - from fingerprints to DNA samples, witness statements, and more. If investigators input all of these details into our system without filtering out the irrelevant information, they risk overwhelming the AI and machine learning algorithms. Cybercheck can't use descriptive language as part of its natural language processing, so leave it out. As the saying goes, keep it short and sweet.

By simplifying the case details to include only the most crucial information - such as the victim's identity, the time and location of the crime, and any potential suspects - law enforcement agencies can ensure that our system can effectively analyze the data and provide actionable insights. This targeted approach not only saves time but also increases the likelihood of solving the case.

Cybercheck thrives on clear, concise information that allows it to make connections and identify patterns that might otherwise go unnoticed. In the world of criminal investigations, simplicity truly is key.

Ultimately, our AI and machine learning system is a powerful tool that can revolutionize how law enforcement agencies approach criminal investigations. By keeping case details simple, asking the right questions, and leveraging the technology to its fullest potential, agencies can make significant strides in solving even the most challenging cases.



Great Examples of Case Details & Asks

Example 1 Details,

The victim, Emily CURTIS - DATE of Birth 01/21/1985 Phone# 123456789, was shot multiple times in the basement of her home at 75 Stevenson Street. Also present inside the home at the time of the shooting was the victim's stepfather, Donald SMITH Date of Birth- 09/21/1963 Phone# (716)388-9284.

Asks,

What cyber profiles are found in the vicinity of 75 Stevenson Street (42.8552606, -78.8178016) on 12/27/2018 between 1812 hours and 1832 hours?

Example 2 Details,

On 05/28/2021 between 0110 hours and 0120 hours the victim Emily CURTIS W/F 11/05/1994 was shot multiple times in the rear driveway near the rear door of 123 Main St., which is where the victim lived.

Asks,

Do you see Don SMITH's cyber profile at 123 Main St. on 05/28/2021 between 0110 hours and 0120 hours? Do you see Emily CURTIS' cyber profile at 123 Main St. on 05/28/2021 between 0110 hours and 0120 hours? The location of the Homicide was 42.908158° and -78.823558°.

Example 3 Details,

On November 13, 2021 while in the vicinity of 12 Main St. at approximately 0319 hours, Don SMITH, DOB 04/25/1989, residing at 5 Regent St. and John McDonald, DOB 02/25/1995, residing at 225 York St., both got shot while sitting in a parked vehicle. Don SMITH did die on scene.

Asks,

What cyber profiles are seen in the vicinity of 42.899767°, -78.879736°. This is where the victims were sitting in their vehicle when shot. Possible suspect is a Robert Downey, DOB 03/21/1998.

Example 4 Details,

Cassidy Spencer, 8 years old, went missing sometime between April 1, 2016 and November 13, 2016. Cassidy Spencer was living at 123 Main St., with her stepmother Linda Smith, father Tony Son DOB 4-8-59. It is reported that Tony Son dropped Cassidy Spencer off with an associate named "tootie" and was then arrested and sent to prison on November 14, 2016, however no one reported Cassidy Spencer as missing until the summer of 2019. Tony Son was in and out of jail during this time. All subjects had multiple phones.

Asks,

Based on cyber profiles, detect anomalies that would align to participating in the disappearance of Cassidy Spencer. Based on Cyber profiles where is Cassidy Spencer's body?



Case Consults are Free of Charge

Book yours today

Reach out to Support@Cybercheck.ai