



Use Case
Urgent Find & Locate

Manhunt

Midwest police faced a gruesome and heart-wrenching scene in the middle of the night – mom and her three children murdered in their beds in a tragic case of domestic violence. By the light of morning, police had compiled enough evidence to determine and charge the suspect with murder. He'd fled the scene by stealing a neighbor's truck and could be hours away. But where was he now? Investigators turned to CyberCheck's behavioral analysis technology and its Real Time Operations Center support. As CyberCheck built and tracked the suspect's profile, investigators learned from CyberCheck that his cyber profile was located at an apartment address two hours away belonging to a close friend of the suspect. Witnesses told police that the suspect said he wouldn't be taken alive. Commanders sent the cavalry – undercover and uniformed assets capable of static and moving surveillance heading west. They also reached to surveillance and tactical assets from nearby sister agencies. Within minutes, the stolen truck had been sighted parked in front of the apartment. Within an hour the suspect came out on the back porch to smoke a cigarette, and cover teams determined that there were additional adults and children still inside the apartment. Multi-agency tactical and perimeter teams prepared for their potential hostage rescue in the apartment and made entry. Suspect in custody. Still with the murder weapon – and leading to life in prison

Predator on the Run

California deputies open a child molesting case only to find out that the suspect has said that he will soon flee to Mexico. Investigators determine his cell phone and obtain periodic geolocation from the phone provider, but they are unable to line up advanced tracking equipment to assist in the effort. During two half-days of moving surveillance, deputies reached out to Cybercheck's 24/7 Real-Time Operations Center for help, providing the RTOC with constant lat/long/time pings from the phone provider via the team's proven live secure messaging workflow. RTOC analysts' teamwork approach leveraged Cybercheck's behavioral forensics AI to narrow down those large provider phone ping radiuses and give their surveillance partners across the country the edge they needed to discover that the suspect had just boarded a transit train moving south toward Mexico. Deputies sped ahead and made the arrest two stops down the line.

Hiding in a Tree

Suburban Ohio police responded quickly to a residential shooting and confronted a common tactical question – is the shooter still on scene? While patrol units secured the perimeter, they heard a gunshot in a nearby wooded area, prompting them to wonder if the suspect had killed himself, or was that gunshot a ruse to ambush them? Police turned to Cybercheck's Real Time Operations Center for help and provided the team with suspect information. Within minutes, Cybercheck's behavioral forensic technology provided information that the suspect's cyber profile and phone had moved about a mile further away in the wooded area since that single gunshot was heard. This led police to strategize their search and enlist the aid of a helicopter with thermal imaging to mitigate the threat to officers on the ground. After a few hours of methodical searching, the helicopter located the suspect hiding in a tree.

