



---

Use Cases

**Placing a Suspect at the Scene of the Crime**

### A Difficult Homicide

Texas deputies were faced with one of the worst crime scene challenges – a burned body and the question of who was responsible for the crime. Investigators turned to Cybercheck Case to discover whose cyber profile was at the scene and when. With advance cyber profile and location correlation, Cybercheck Case was able to identify two suspects present at the scene and just as importantly – when they were there. Leveraging this intelligence lead, Investigators later found video evidence of both suspects buying accelerants and phone forensics revealed other details specific to this arson homicide sending this case into the prosecution phase.

### Drive-by-Chaos

Ohio police responded to a drive-by shooting in traffic, finding a young female motorist dead. Traditional CCTV methods identified the suspect vehicle type, but not the suspect vehicle itself nor the occupants. Witnesses at the scene were unable to provide further details that would help narrow down the intense search for suspects. Investigators turned to Cybercheck Case analysis to discover whose cyber profile(s) were not only present at the scene but were consistent with signaling patterns characteristic of a drive-by shooting. Cybercheck's correlated evidence and expert testimony was key in the jury's decision to convict the shooter of murder and sentence him to life in prison.

### Who Shot the Burglars

A shocked homeowner returns from an overnight shift to find homicide victims in her garage. Based on the scene, police believe they're two dead burglars and they were shot from behind – but by whom? An autopsy identifies the victims and police turn to Cybercheck. Utilizing Cybercheck Case cyber profile analytics investigators uncover that the victims' cyber profiles communicated often and were located with a third suspect in his apartment near the scene in the days before the homicide. That shooter's cyber profile was shown by Cybercheck to be at the homicide scene hours before the bodies were even discovered and correlated the time to a report of shots fired in a call placed to 911 by a neighbor. Later investigation led to a detailed witness statement and evidence in the shooter's apartment corroborating Cybercheck's placement of him at the scene – and resulting in his arrest for murder.



**“ Cybercheck’s correlated evidence and expert testimony was key in the jury’s decision to convict the shooter of murder and sentence him to life in prison. ”**