

WCCTV'S VERSATILE MOBILE VIDEO SURVEILLANCE UNITS DELIVER MULTI-APPLICATION BENEFITS FOR LAW ENFORCEMENT AND GOVERNMENT AGENCIES.

Below, we outline law enforcement users' key use cases for WCCTV's mobile surveillance units.

ILLEGAL DUMPING

01

Pole Cameras allow for the direct targeting of locations associated with illegal dumping. They help gather vital evidence for investigations and prosecutions and act as a visual deterrent to deter potential offenders.

To enhance the camera's effectiveness at fighting illegal dumping, WCCTV supplies its pole cameras with edge <u>video analytics</u> and <u>LPR cameras</u> to capture clear images of licence plates.





02 BUSINESS AND PARKING LOT SECURITY

Parking Lots present a range of security risks and create a natural attraction for criminal activities such as vehicle theft, vandalism, and property damage.

WCCTV's <u>LotGuard solution</u>, a solar surveillance trailer fitted with up to 4 WCCTV pole cameras, has been specifically designed to prevent crime at parking lots. It creates a quick and visible deterrent while also providing 24/7 video recording of activities and events.

MAJOR EVENTS

03

Large scale outdoor events can draw thousands of attendees, creating challenges around crowd safety and security.

To help manage events on this scale, a pole camera can temporarily be deployed to provide increased situational awareness of issues such as additional traffic flow and keeping watch over the busiest areas where people congregate.





04 PUBLIC SAFETY AND CROWD MANAGEMENT

Protests, demonstrations, rallies and parades can attract thousands of people and increase law enforcement requirements to protect the safety and security of those present.

A <u>WCCTV pole camera</u> can be deployed temporarily to boost situational awareness during these gatherings and quickly and easily be moved back to new locations after these temporary occurrences.

ORGANIZED CRIME

0!

Pole Cameras can also be utilized for covert surveillance applications, including narcotics or gang-related investigations.

WCCTV developed the <u>4G Covert Mini Dome</u> to address these requirements - a pole camera that is designed to blend into its environment discreetly.





HIGHWAYS AND INTERSECTION MONITORING

Pole cameras can be deployed for a range of highways applications, including monitoring traffic patterns for data gathering purposes, providing worker safety and equipment security at city construction projects, or assisting with preventing and investigating traffic violations.

WCCTV has developed a pole camera specifically for highways applications, the WCCTV 4G Multi-Sensor Dome - four views from one security camera.

CRIME PREVENTION

U,

Our 4G LTE enabled pole cameras and surveillance trailers allow agencies to target crime hotspots - fight back against illegal dumping, gang crime, vehicular crimes, vandalism and provide public safety at major events and in parks and open spaces.





08

INVESTIGATION

Every WCCTV surveillance unit has a built-in hard drive to enable retrospective evidence review, and we have made it easy to pinpoint the incidents you're looking for with our event-based recording tool.

network via a computer or via a cellphone in a format that is encrypted so no unauthorized users cannot access .

You can access evidence gathered by our cameras via a secure



Law Enforcement
Our 4G LTE enabled pole cameras and

surveillance trailers allow agencies to target crime hotspots and fight back against crime. They are ideal for applications such as illegal dumping, gang crime, vehicular crimes, vandalism and provide public safety at major events and in parks and open spaces.

FIND OUT MORE