



Alameda County CA SO Transparency Portal

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OVERVIEW

Alameda County CA SO uses Flock Safety technology to capture objective evidence without compromising on individual privacy. Alameda County CA SO utilizes retroactive search to solve crimes after they've occurred. Additionally, Alameda County CA SO utilizes real time alerting of hotlist vehicles to capture wanted criminals. In an effort to ensure proper usage and guardrails are in place, they have made the below policies and usage statistics available to the public.

POLICIES

What's Detected

License Plates, Vehicles

What's Not Detected

Facial recognition, People, Gender, Race, Personal identifying information.

Acceptable Use Policy

Data is used for law enforcement purposes only, in accordance with agency written directives and state law.

Prohibited Uses

Immigration enforcement, enforcement for reproductive or gender affirming health care service, harassment or intimidation, usage based solely on a protective class (i.e. race, sex, religion), personal use.

Access Policy

All system access requires a valid reason pursuant to agency policy and state law.

Hotlist Policy

Hotlist hits are required to be human verified prior to action.

Number of LPR Cameras

93

USAGE

Data Retention

The number of days data is retained.

365 days

Hotlists Alerted On

National and statewide hotlist sources.

California SVS, NCMEC Amber Alert

Unique Vehicles Detected

Number of unique plate reads over the last 30 days.

948,679

Number of Hotlist Hits

Total hotlist hits over the last 30 days.

8,687

Number of Searches

Total user search sessions over the last 30 days.

1,825

Sharing Network Data With

Organizations granted access to Alameda County CA SO data.

ACRATT -CAAlameda CA PD

Albany CA PDAntioch CA PD

Atherton CA PDBelmont CA PD

Belvedere CA PDBenicia CA PD

Berkeley CA PDBrentwood CA PD

Brisbane CA PDBurlingame CA PD

ADDITIONAL INFO

ACSO Policy: GO 5.42 - Automated License Plate Recognition (ALPR) System

<https://public.powerdms.com/ACSO3/tree/documents/3084>

Solved Stories with Flock ALPR Technology - Sexual Assault of a Minor

In March 2025, Special Victims Unit detectives investigated the sexual assault of a minor by an adult that occurred in a public shopping area in Castro Valley. The victim reported meeting the suspect through social media prior to meeting him in person on the night of the incident.

The victim provided deputies with a description of the suspect vehicle; however, detectives did not have a license plate.

During the investigation, detectives confirmed the vehicle description and location of the crime and utilized Flock Safety Automated License Plate Reader (ALPR) cameras in the area. ALPR data enabled detectives to identify the vehicle’s license plate and registered owner, who was determined to be the suspect.

Detectives subsequently arrested the suspect and recovered evidence related to the crime from the vehicle. This case highlights the critical role technology plays in modern law enforcement. The use of Flock Safety ALPR cameras enabled detectives to identify the suspect vehicle, develop investigative leads, and quickly take a suspect into custody in a sensitive and serious case. This technology enhances situational awareness, improves deputy safety, and helps protect the community through timely and effective enforcement actions.

Solved Stories with Flock ALPR Technology - Body Discovered in Castro Valley; Foul Play Suspected

In September 2021, the body of a homicide victim was discovered along Redwood Road in unincorporated Alameda County. The location where the victim was found is a rural area, and investigators initially had no viable leads in the case.

A Flock Safety Automated License Plate Reader (ALPR) camera located within the Hillcrest Estates residential community captured the license plate of a vehicle later identified as being driven by the suspect. This critical piece of evidence enabled investigators to link the vehicle to the individual responsible for the crime. Without the assistance of ALPR technology, the suspect vehicle may not have been identified, and the case could have remained unsolved.

The use of ALPR technology significantly enhanced the Sheriff’s Office’s ability to identify and locate the suspect in a timely manner. By providing actionable investigative leads, this technology helped reduce potential risks to the community and supported deputies in their efforts to safely resolve a serious violent crime. The integration of tools like ALPR cameras continues to play a vital role in improving public safety, strengthening investigative capabilities, and fostering safer communities.

Solved Stories with Flock ALPR Technology -Sexual Assault - Multiple victims under age 10

In December 2025, deputies responded to a residence in Hayward for a report of a man in possession of explicit images of unidentified minors on his phone. Deputies conducted an investigation and arrested the suspect. The case was subsequently forwarded to the Special Victims Unit.

Within hours of the arrest, the suspect posted bail and was released from custody.

Special Victims Unit detectives continued the investigation and identified potential victims depicted in the images recovered from the suspect’s phone, some of whom were the suspect’s own children. Based on the findings, investigators submitted additional charges to the court, and a judge issued an arrest warrant. Given the serial nature and severity of the offenses, the charges carried the potential for a life sentence if convicted. Protective orders were also obtained for the children. At that time, the suspect’s whereabouts were unknown.

Detectives entered the suspect's vehicle into the Flock Safety Automated License Plate Reader (ALPR) system, and the Real Time Information Center (RTIC) was notified. Approximately one hour and 26 minutes after the vehicle was entered, RTIC received an alert indicating the vehicle had been located. Patrol deputies were directed to the area and quickly located the suspect vehicle at a hotel in Hayward.

Deputies identified the suspect's room and took him into custody without incident.

This case highlights the critical role technology plays in modern law enforcement. The use of Flock Safety ALPR, combined with coordination through the Real Time Information Center, enabled deputies to rapidly locate and apprehend a suspect who posed a significant risk to the community. This technology enhances situational awareness, improves deputy safety, and helps protect vulnerable individuals by allowing law enforcement to act quickly and effectively.

Solved Stories with Flock ALPR Technology - Assault with a Deadly Weapon

In (early/late) September 2024, deputies from the Eden Township Substation responded to a residence in San Lorenzo to contact the victim of a shooting who sustained non-life-threatening injuries to the leg. The shooting occurred near the intersection of Grove Way and Montgomery Street in Hayward during an apparent road rage incident. The victim was struck by bullet fragments while his 4-year-old child was inside the vehicle. Following the shooting, the victim followed the suspect vehicle and reported that the suspects fled in a dark-colored Hyundai. Flock Safety Automated License Plate Reader (ALPR) cameras captured the vehicle, which had distinctive wheels and visible rear-end damage.

In late September 2024, patrol deputies located the Hyundai and established surveillance. Deputies observed a fresh bullet hole on the passenger-side mirror. Detectives obtained a search warrant for the vehicle and recovered evidence related to the shooting. Information obtained from the Flock Safety ALPR system helped identify the suspect vehicle and led detectives to secure a search warrant for a residence, where they recovered clothing worn during the shooting.

Deputies arrested two suspects in connection with this case. At the time of arrest, one suspect was in possession of a loaded Glock handgun believed to have been used in the shooting.

This case highlights the critical role technology plays in modern law enforcement. The use of Flock Safety ALPR cameras allowed deputies and detectives to quickly identify the suspect vehicle, develop investigative leads, and safely locate those involved. This technology enhances situational awareness, improves deputy safety, and helps protect the community through timely and effective enforcement actions.

Solved Stories with Flock ALPR Technology - Attempted Homicide

In September 2025, Gang Suppression Unit detectives were alerted by Automated License Plate Reader (ALPR) cameras to a black Honda Accord wanted in connection with a shooting that occurred the previous day on Interstate 880 in Oakland. Using Flock Safety ALPR technology, detectives located the suspect vehicle parked in front of a liquor store.

Detectives established surveillance and safely deployed spike strips as the vehicle left the location. Deputies detained the occupants without incident. During a search of the vehicle, detectives recovered evidence related to the shooting. Investigators from the California Highway Patrol (CHP) responded to the scene and arrested the driver on charges of attempted homicide.

This incident further demonstrates how law enforcement technology serves as a force multiplier for public safety. Flock Safety ALPR cameras enabled detectives to rapidly locate a suspect vehicle connected to a violent crime, coordinate a safe enforcement

strategy, and take suspects into custody without injury. The use of this technology helps reduce risk to deputies and the public while increasing the effectiveness and precision of law enforcement operations.

Solved Stories with Flock ALPR Technology - Armed Robbery

In September 2024, a robbery occurred in Castro Valley. The victim was in the parking lot of a restraint when a newer-model Jeep SUV pulled in and parked next to him. The suspect opened the victim’s vehicle door and pointed a firearm at him. The suspect then robbed the victim of his wallet and cell phone before fleeing the area in the Jeep. Video surveillance captured the incident; however, it did not provide a license plate or sufficient identifying information.

During the investigation, deputies utilized Automated License Plate Reader (ALPR) cameras to search for similar vehicles in the area. The search identified a gray 2024 Jeep Compass that entered the area immediately before the robbery and left shortly afterward. Additional Flock Safety ALPR hits indicated the vehicle was traveling in East Oakland.

Deputies located the Jeep in East Oakland and attempted a traffic stop; however, the vehicle fled. A law enforcement helicopter tracked the vehicle until it was abandoned. The suspect fled on foot and discarded a firearm during the pursuit. Deputies located and detained the suspect nearby and recovered the loaded firearm. The suspect was later arrested on charges of armed robbery.

This case highlights the critical role technology plays in modern law enforcement. The use of Flock Safety ALPR cameras enabled deputies to identify and track the suspect vehicle, develop investigative leads, and coordinate a safe apprehension. This technology enhances situational awareness, improves deputy safety, and helps protect the community through timely and effective enforcement actions.

Solved Stories with Flock ALPR Technology - Armed Robbery and Assault with a Deadly Weapon

In July 2025, a victim returned to his home in San Lorenzo after withdrawing money from a bank in Hayward. As he approached his front door, two suspects, both armed with handguns, approached and attempted to rob him. During the incident, the suspects shot the victim once in the leg before fleeing the scene in a white Toyota sedan. Deputies collected surveillance footage; however, none of the cameras captured a license plate for the suspect vehicle.

During the investigation, detectives utilized Flock Safety Automated License Plate Reader (ALPR) cameras and identified multiple hits associated with a white 2021 Toyota Camry. The ALPR data showed the vehicle following the victim from the bank in Hayward to his residence in San Lorenzo, where the robbery and shooting occurred. Detectives determined the vehicle was a rental car and identified an associate connected to one of the suspects, who was on active California Department of Corrections (CDC) parole for a prior home invasion robbery. Detectives obtained an arrest warrant, and with the assistance of the United States Marshals Service Fugitive Apprehension Team, took the suspect into custody.

The victim made a full recovery from his injuries.

This case highlights the critical role technology plays in modern law enforcement. The use of Flock Safety ALPR cameras enabled detectives to identify the suspect vehicle, establish investigative leads, and link those involved in a targeted and violent crime. This technology enhances situational awareness, improves deputy safety, and helps protect the community through timely and effective enforcement actions.

Solved Stories with Flock ALPR Technology - Armed Robbery

In April 2024, a victim pulled into the parking lot of a convenience store in San Lorenzo and parked his vehicle. The suspect approached the victim, brandished a firearm, and robbed him at gunpoint before fleeing the area.

Deputies collected video surveillance, which captured the suspect vehicle but did not provide a license plate.

During the investigation, detectives utilized Flock Safety Automated License Plate Reader (ALPR) cameras in the area at the time of the robbery. Detectives identified the suspect vehicle as a silver 2005 Acura TL.

Detectives determined the suspect was associated with the registered owner of the vehicle, who had lent it to her boyfriend. Detectives obtained a warrant for the suspect's arrest.

Several days later, detectives located the suspect and attempted to take him into custody. The suspect fled on foot and discarded a loaded firearm during the pursuit. Detectives apprehended the suspect and recovered the firearm.

The suspect was arrested and charged with multiple felony offenses, including robbery.

This case highlights the critical role technology plays in modern law enforcement. The use of Flock Safety ALPR cameras enabled detectives to identify the suspect vehicle, develop investigative leads, and safely apprehend the suspect. This technology enhances situational awareness, improves deputy safety, and helps protect the community through timely and effective enforcement actions.

Solved Stories with Flock ALPR Technology - Homicide Investigation in Castro Valley Leads to Arrest

In December 2022, a fatal shooting occurred on North 6th Street in Castro Valley. Although several private surveillance cameras captured images of the suspect vehicle, investigators were initially unable to determine the vehicle's make, model, or license plate number.

Through investigative efforts, detectives developed circumstantial evidence identifying a possible vehicle of interest. Investigators then utilized Flock Safety Automated License Plate Reader (ALPR) cameras to confirm the vehicle's license plate and place it in the area at the time of the homicide. This information proved critical in advancing the investigation. ALPR technology enabled deputies to locate the vehicle and gather additional evidence. Investigators later contacted and interviewed the registered owner, who was an eyewitness to the incident. Information obtained during that interview led to the identification and subsequent arrest of the suspect.

The use of ALPR technology played a vital role in enhancing the Sheriff's Office's ability to investigate this violent crime efficiently and safely. By quickly identifying and tracking the suspect vehicle, deputies were able to focus their efforts with greater precision, reducing potential risks to the public and law enforcement personnel. This technology continues to serve as a force multiplier, helping protect the community, support deputies in the field, and ensure those responsible for violent crimes are held accountable.