

How Flock Helps Solve DUI Cases



Across the country, Flock Safety's License Plate Reader (LPR) cameras are solving thousands of impaired driving, hit-and-runs, and alcohol-related crimes.

Flock Safety's mission is to **eliminate impaired driving as well as hit and runs**. We've created a public-private partnership that enables businesses, neighborhoods, schools, and others to partner with city and local law enforcement through our **network of license plate reading (LPR) cameras to help law enforcement hold offenders accountable**, providing essential evidence to support survivors and their families.

What are License Plate Readers?

Flock Safety LPR cameras **detect plate characters and vehicle features**, including the vehicle's make/model and color. These additional details provide law enforcement with actionable leads to find impaired driving offenders **even if a license plate is stolen, removed, or swapped**.

Public Safety Technology Built with Principles



YOUR COMMUNITY OWNS THE FOOTAGE

We won't share it or sell it. It's 100% yours for your law enforcement to use to solve crime.



PROTECT RESIDENT PRIVACY

All data automatically deletes by default every 30 days on a rolling basis and is encrypted with AES-256 encryption.



PROMOTE TRANSPARENCY AND ACCOUNTABILITY

Flock provides a transparency portal to share data with your community about how the devices work on an ongoing basis. Flock requires an investigative reason to search and proactively provides an audit report to city leadership.



PROTECT THE WHOLE COMMUNITY

It takes all community members working together to eliminate crime, which is why we created a public-private partnership that enables businesses, neighborhoods, schools, and others to partner with your city and police department to build your network.



Vehicle Fingerprint® Technology Identifies Attributes Beyond a Plate

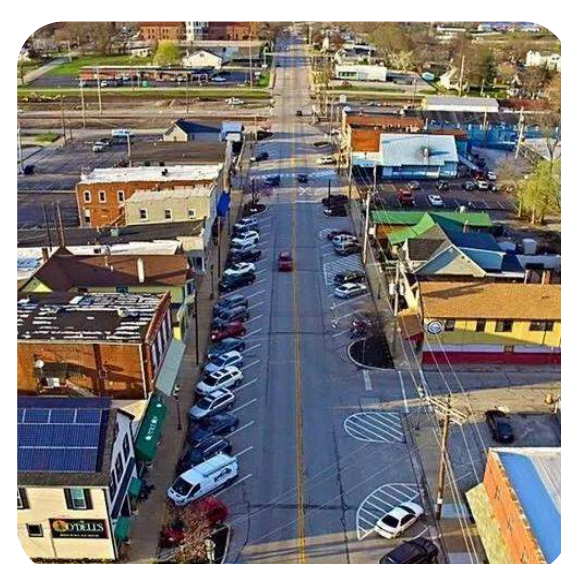
Flock's Vehicle Fingerprint® technology allows you to search by vehicle type, make, color, temporary plates, plate state, time stamp, and more.



Partnering With the Leading Justice Organizations

Flock and MADD were proud to join together in Oklahoma to support SB857, enabling the use of license plate reader technology.

Solving Crimes Across the U.S.



FLOCK CAMERA LEADS TO DUI HIT AND RUN ARREST IN EUREKA

“We can’t have police officers everywhere all the time, and so Flock Safety fills some of those voids,” said Lt. Michael Werges, with the Eureka Police Department. “It simply allows us to solve cases that before we could not.” “Our officers quickly searched our Flock database, located a vehicle matching that description,” Werges said. “We were able to get a license plate, run that plate to the registered owner, and positively identify that person.”



HIT-AND-RUN

A hit-and-run where a driver struck a vehicle in a parking lot and fled the area was reported in the 100 block of High Street after 12 p.m. on Dec. 20. **Witnesses sent a picture of the suspect vehicle to police, and officers used a Flock Safety camera to identify the vehicle.** The driver, a 54-year-old Centralia man, was cited for hit-and-run.



T-PAIN AND TEAM INVOLVED IN HIT-AND-RUN CRASH IN ATLANTA, SUSPECT ARRESTED WITH DUI

The Roswell Police Department were quick to respond to the scene after the crash, which happened at the Highway 92 and King Road intersection, as per a report by [11Alive](#). T-Pain's driver sustained back injuries and had difficulties breathing, necessitating medical attention from EMS. **But the hit-and-run driver didn't get far, thanks to Flock Safety cameras which helped locate the suspect vehicle soon after.**



ARRESTS MADE FOR DRUGS, DUI, CHILD NEGLECT, TRAVELING TO MEET MINOR

One of the city’s four **Flock Safety license-plate-reading cameras** had earlier alerted police to a hit on the **vehicle for suspended registration.** During the traffic stop, police noticed a strong odor of alcohol coming from the driver whose eyes were bloodshot and glassy and whose speech was mumbled and slurred. The driver subsequently failed field-sobriety testing, was arrested and taken to the Ford County Jail, where he submitted to a **breath test that registered his blood alcohol content at 0.153, nearly twice the legal limit of 0.08.**



MAN ARRESTED, CHARGED WITH DRUNK DRIVING AFTER ARGUMENT WITH CONSTRUCTION FLAGGER

The driver 's vehicle was spotted by a **Flock Safety camera**, and police were able to pull him over. Officials say he was wanted by authorities in Lake County, and that he also appeared to be drunk.

