

How Flock Helps Solve Drug Trafficking Cases



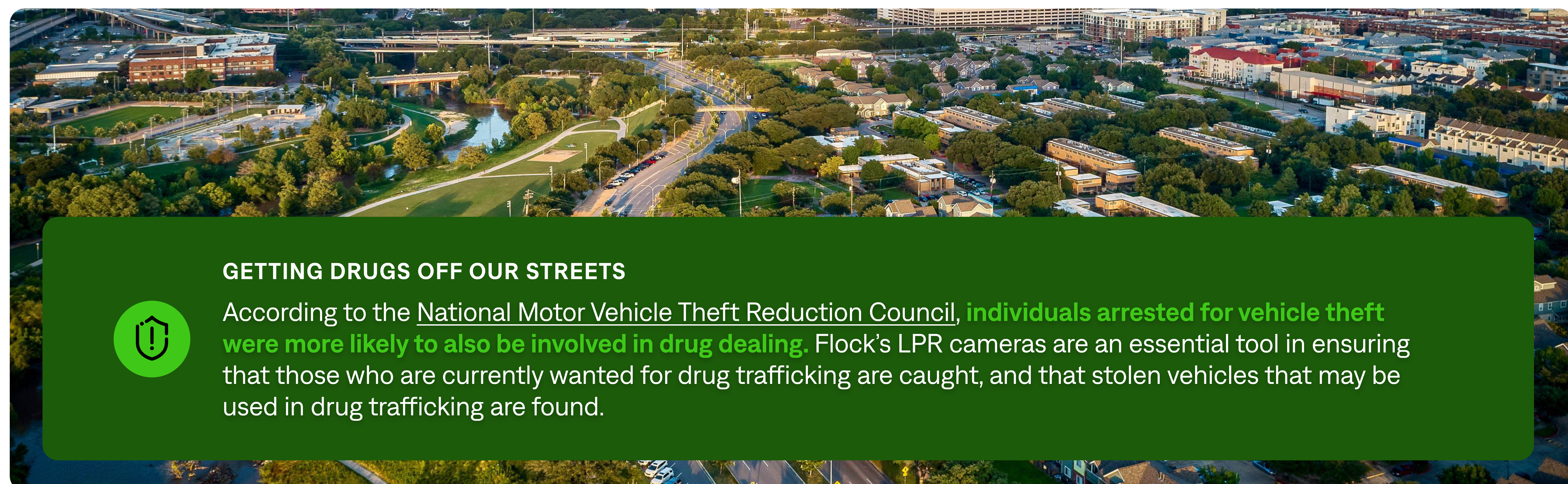
Across the country, Flock Safety's License Plate Readers (LPR) cameras are **helping communities break up drug trafficking rings and getting stolen cars off the streets.**

Flock Safety's mission is to eliminate drug trafficking and help protect our communities. Our License Plate Reader (LPR) cameras provide actionable leads and key evidence to help law enforcement hold drug traffickers accountable and get harmful drugs off of our streets.

A report by the International Association of Chiefs of Police (IACP) notes that **auto theft offenders are frequently associated with drug trafficking.** Using Flock LPR cameras, communities are able to quickly identify vehicles that have been stolen or associated with drug trafficking and hold offenders accountable.

What are License Plate Readers?

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



Solving Crimes Across the U.S.



MORE THAN 5,600 PILLS SEIZED IN ESPAÑOLA'S LARGEST FENTANYL DRUG BUST IN A DECADE

“Officer David Jaramillo wrote in the criminal complaint he was notified of a **possible stolen vehicle by the department’s Flock System**. This technology was installed December 2021 and its purpose is to detect and capture images of all vehicles entering and exiting the city. **The stolen vehicle was spotted parked at the Walmart Supercenter in Española, NM thirty minutes later and the suspects were arrested shortly after.**”



FLOCK CAMERA LEADS TO GROVE CITY DRUG BUST, RECOVERED STOLEN VEHICLE, AND CASH SEIZURE

“The incident began with a **stolen vehicle alert triggered by one of the city’s recently installed Flock cameras**. A subsequent search of the vehicle and the suspect yielded a **large quantity of illegal drugs, a handgun, and over \$5,000 in cash**. **The stolen vehicle was also recovered and returned to its rightful owner.**”



TRUSSVILLE POLICE ARREST PAIR ON DRUG TRAFFICKING CHARGES

“The Trussville Police Department reports **two drug trafficking arrests have been made following a Flock camera notification on a stolen tag Tuesday afternoon**. Officers approached the vehicle and detained the driver. **The suspect had a firearm on his side. Another firearm and additional magazines were found inside the vehicle, along with approximately 300 Adderall pills, 100 Oxycodone pills and approximately 16 grams of marijuana.**”



SUSPECTED DRUG TRAFFICKER NABBED AFTER VEHICLE CHASE

“A man **suspected of drug trafficking and violating his probation** led officers on a chase Thursday night, according to Greenwood police spokesperson Jonathan Link. According to the incident report, **Flock cameras picked up the license plate for the car.**”

Safety That Reflects Your Community’s Values



YOUR COMMUNITY OWNS THE FOOTAGE

Customers own **100% of all data captured on our devices**. We never sell data for commercial purposes or share it without express customer permission.



BUILT IN TRANSPARENCY AND ACCOUNTABILITY

Flock provides a transparency portal free of charge so your community can see how the devices work on an ongoing basis. We require a **documented search reason or case number every time a user accesses Flock data, creating a permanent audit trail for every user.**



ENSURING PRIVACY

All data is automatically deleted every 30 days, by default. All images and metadata are encrypted in the cloud for maximum security compliance. In addition to being certified by the FBI’s Criminal Justice Information Services (CJIS), we are NDAA, SOC2 (Type II), SOC3, ISO 27001, Higher Education Community Vendor Assessment Tool (HECVAT), HIPAA, and FERPA-compliant. We are also aligned with the security protocols established by NIST Cybersecurity as well as the Cloud Security Alliance’s CAIQ framework.

