'f Flock Safety Shape a safer future, together 2025 Houston, TX



Driven by a shared mission: Eliminate crime and shape a safer future, together.



1,500+

Businesses protected by Flock

2,800+

Crimes solved per day using Flock

15%

Of reported crime in the US solved using Flock*

6,000+ Communities protected by Flock



Solution Overview

City Wide Solutions

Multi-use technology can help departments work together



Law Enforcement



Fire Department



Parks Department



Traffic Operations



City Planning



Parking Enforcement



Curb Management



Emergency Management



School Safety



Economic Development



Built with Privacy in Mind

Protecting privacy by design

- Data is 100% owned by customers and will **never** be sold.
- Private customers <u>never</u> have access to government data or hotlists.
- Flock <u>automatically deletes</u> data after 30 days by default.
- Flock has <u>no access</u> to personally identifiable information.
- Only your agency decides who to share with, not Flock.

All data is stored with end-to-end encryption including:

- FBI (CJIS)
- NDAA
- SOC2 (Type II)
- SOC3
- ISO 27001
- Higher Education Community Vendor Assessment Tool (HECVAT)
- HIPAA
- FERPA

We are also aligned with the security protocols established by NIST Cybersecurity as well as the Cloud Security Alliance CAIQ framework.



Proven Impact, Trusted Partner



"By utilizing technology like Flock's License Plate Recognition (LPR) camera system, we have seen remarkable results. Over 100 missing children cases have been resolved thanks to the swift action enabled by this technology." -NCMEC

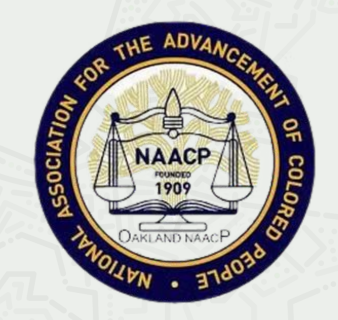
"We believe that any technology that increases post-crash responsiveness and accountability will help to raise awareness and change behaviors to avoid impaired driving." TFlock Safety × MADD IMPAIRED DRIVING ENDS HERE.



Protecting Vulnerable Communities

"In a moment when our communities are demanding both public safety and equitable justice, Flock Safety's LPR technology offers a powerful tool to reduce bias in policing.

These cameras are designed to detect only vehicles associated with a crime, removing the subjective judgment that too often leads to disproportionate stops and harmful interactions with Black and Brown residents. It is a clear example of how technology can support safer, fairer policing."





Flock in Houston



Public Private Collaboration







Businesses

Neighborhoods

MUDs





- Flock's Partnership with Houston
 PD began in 2021
- City Council has made a direct impact to HPDs Flock program through its discretionary funds.
- 630+ PDs in Texas are using Flock
- 40+ agencies in Metro Houston
- \$7.4 Million Dollars worth of stolen vehicles have been recovered by HPD using Flock Safety technology.
- Flock is being used daily by HPD to solve serious crimes including burglaries, homicides and organized retail theft.

Flocks Nationwide Impact



Flock cameras lead to arrest of Los Angeles serial killer

- O Los Angeles, CA Beverly Hills PD
- → November 2023. Beverly Hills police officers arrested 33-year old Jerrid Joseph Powell for four murders, including three homeless men, and one LA resident.
- → Police had a description of the suspect's vehicle after the three homeless victims were shot and killed during a three day period.
- → When a Los Angeles County employee was found shot and killed following a robbery at his home, police searched the Flock database for vehicle photos from nearby Flock LPR cameras, which led them to the suspect. Beverly Hills Police made a traffic stop and arrested the suspect.
- → A firearm found in the vehicle was linked to all four murders.





Hit-and-Run Suspect Identified With LPRs

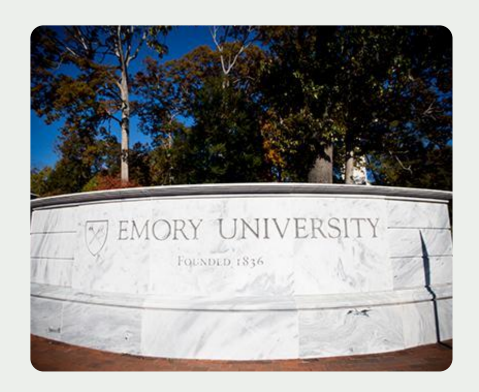
- Peoria PD Peoria, IL
- → On April 14th, 2024, officers observed a vehicle traveling at high speeds which they did not pursue because of public safety concerns.
- → Moments later they responded to reports of a hit-and-run and rushed a seriously injured victim to the hospital.
- → Officers entered the vehicle's description into their Flock Safety LPRs and successfully identified a suspect vehicle that matched the description and had been detected in the area around the time of the crime.
- → They responded to the registered owner's address, and after further investigation arrested the suspect.





Possible Campus Threat Cleared Safely

- © Emory University PD Atlanta, GA
- → Emory PD received a call from a student about a person on campus with a firearm waiting at an entrance to a building. The individual was seen driving away in a black Ford Fusion with temporary tags, custom wheels, and taillights.
- → Police identified the vehicle's temporary tag and were able to locate the registered owner. They called him, and he stated that he was making a delivery and he was carrying his registered firearm on his hip.
- → This enabled the PD to call off the raised alert they had placed on campus and mitigate the situation quickly.





Case study: auto theft



Chamblee PD

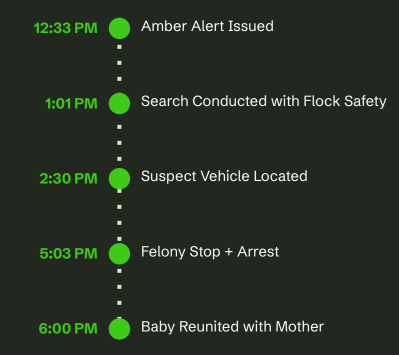


Chamblee, GA



Stranger on Stranger Abduction August, 28 2020

When every second matters, Flock Safety's platform is critical





Thank You!