#### **Ethics-Driven Innovation**

# **Developing your ALPR policy**

In the ACLU's reports on ALPR, they make recommendations for law enforcement who consider using ALPR. Flock addressed each of these in our system design and implementation.

- (1) Short data retention
  - (a) Flock by default deletes the data every 30 days, allowing a detective to use the footage for investigative purposes
  - (b) Flock is among the shortest of all the <u>state</u> <u>statutes</u> on data retention
- (2) No hot lists unless independently verified.
  - (a) The FBI curates NCIC hot list plates; the NIJ curates NAMUS; DOJ funds and curates NCMEC.
  - (b) Most ALPR policies require hot list verification before action.
- (3) No data sharing with 3rd parties.
  - (a) Flock does not share with 3rd parties

- (4) Consult legal counsel
  - (a) Flock welcomes conversations with legal counsel.
- (5) Open to public input and receive approval from democratically elected governing bodies
  - (a) Flock encourages all agencies to seek democratic approval.
- (6) Operate in public and disclose use of ALPR
  - (a) Flock developed a transparency portal.
- (7) Public audits and reports
  - (a) Flock requires an investigative reason to search, and we provide an audit report to system administrators.

# fťock safety

Let's defeat crime together

# Help your city reduce crime with cameras that see like a detective

"Flock Safety made my job easy. The system was up and running in just a few weeks, and has proven to help our police department find the evidence to solve more crime."

City Manager in Ohio

Flock Safety provides an affordable, infrastructure-free automatic license plate reading (ALPR) camera system for cities who want to reduce crime within a principled framework. Unlike traditional ALPR, Flock uses Vehicle Fingerprint™ technology to transform hours of footage into a searchable database to find the single piece of evidence needed, even when a license plate isn't visible.

Not your average security cameras

#### Infrastructure-Free and Discreet Design

With solar power and LTE connectivity, we can install the devices almost anywhere. And the beautiful design means it will blend in with your city's aesthetic.

#### Safety-as-a-Service

We install and maintain the devices, so you can focus on running the city. That means we will support you from procurement, through permitting, and even preparing you to present this project to the city council.

#### Vehicle Fingerprint Technology

Your officers can find vehicle evidence by vehicle type, make, color, license plate state, missing and covered plates, and other unique features like bumper stickers, decals, and roof racks.



# Join 2500+ cities using Flock Safety to eliminate crime



#### **Detect**

objective evidence your police need to solve crime



#### Decode

footage with machine learning so your police can investigate



#### Deliver

real-time alerts to police if a wanted or stolen vehicle drives by

#### Public Safety Technology Built with Principles

#### You own 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.

#### Clear pricing and infrastructure free

\$2500 per camera / year. All the footage is stored in the cloud at no additional fee and there are no hidden costs.

#### 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.

#### **Learn More:**



"Flock Safety continues to enhance and help our police department capture these vehicles and return the assets to their owners."

-Council member Josh McCurn of Lexington, KY



# Flock's response to common concerns



#### 1. Short data retention & No sharing with 3rd parties

- a. Data is by default stored for 30 days and then permanently deleted, unless connected to an active investigation.
- b. You own your data, and we never sell your data.

#### 2. Public input and approval

- a. City Council approval
- b. Community town-halls

#### 3. Transparent communication

- a. <u>Transparency portal</u>
- b. Annual updates to City Council

#### 4. Slippery slope arguments

a. Democratic authorization, good ALPR policies, and community engagement protects us and our customers from becoming what we want to avoid.

#### 5. Audits and accountability

 Our system automatically requires a law enforcement reason to search. These can be reported through the transparency portal.

#### 6. Over-policing

- a. Violent crime disproportionately affects the BIPOC community (8X more likely to be a victim than white counterparts), and violent crime has increased by more than 30% in the last 2 years.
- b. Indiscriminate evidence. Unbiased, actionable leads



# About Automatic License Plate Readers (ALPR)

#### The Problem: Violent Crime Is Not Going Away

Nationwide, cities are experiencing a disturbing rise in homicides and violence. The FBI's 2020 Crime Report shows a 30% increase in homicides from 2019 to 2020, the largest single-year increase recorded.

Over two-thirds of the country's most populous cities saw even more homicides in 2021.

#### One Solution: Technology that Detects Objective Evidence to Clear More Cases

Automated License Plate Readers (ALPR) capture computer-readable images of license plates and vehicles, allowing officers to compare plate numbers against those of stolen cars or wanted individuals on a crime database like the NCIC.

ALPR devices assist law enforcement in solving crime in two ways:

- Proactive ALPR devices provide real-time alerts when a vehicle that is stolen or associated with a known suspect is detected.
- Investigative ALPR cameras help determine whether and which vehicle(s) were at the scene of a crime.

#### Is ALPR effective?

According to the National Conference of State Legislatures, when employed ethically and objectively, ALPRs are an effective tool for law enforcement, cutting down on the time required for investigations and acting as a force multiplier. In 2011, a study by the Police Executive Research Forum concluded that ALPRs used by the Mesa, Ariz., Police Department resulted in "nearly 3 times as many 'hits' for stolen vehicles, and twice as many vehicle recoveries."

Communities with ALPR systems report crime reductions of up to 70 percent. In some areas, that included a 60 percent reduction in non-residential burglaries, 80 percent reduction in residential burglary, and a 40 percent reduction in robberies.



#### **ALPR Provides Objective Evidence While Protecting Privacy**

ALPR does not include facial recognition capabilities and does not capture personally identifiable information (PII). While eyewitnesses and individual officers are subject to inherent human bias, ALPR cameras capture wholly-objective images of vehicles and license plates, providing a clear and actionable investigative lead.

#### **ALPR Use Cases Include:**

- AMBER Alerts: License plate readers in metro Atlanta were able to find a vehicle containing a kidnapped one-year-old, who had been taken from his mother at random off the street. The child was recovered unharmed. Some ALPR systems integrate directly with the National Center for Missing and Exploited Children's AMBER Alert system, sending real-time alerts to officers in seconds. [New information released about 1-year-old's kidnapping]
- Silver Alerts: Knoxville Police were able to locate a missing elderly man who suffers from dementia after he drove away in a family vehicle. ALPR technology has helped solve hundreds of Silver Alerts across the country. [Missing man with dementia found using Flock camera]
- Firearm violence: The Las Vegas Trail, a high-crime area in Fort Worth, TX, saw
  violent crime decrease by 22% in 2021 compared with the first nine months of 2019.
  Fort Worth Police attributed this drop partially to the license plate reader system
  implemented in the neighborhood during the same period of time. [Crime is down
  22% in Fort Worth's Las Vegas Trail. How neighbors and police made it safer]
- Organized theft: Grafton, a growing village with a bustling retail district, is dealing
  with increased organized retail theft Two-thirds of all the crimes reported to
  Grafton police in 2020 were retail thefts. Grafton Police have implemented a license
  plate reader system to identify vehicles that have been involved in thefts or have
  been stolen themselves. In one week alone, they recovered three stolen vehicles
  with drivers planning to engage in retail theft. [Losses mount as retailers fight theft
  rings, accuse online storefronts of doing little to stop resale of stolen goods]

# Transparency Highlight: Lexington, KY





- Easily understandable and divided into sections by subject matter.
- Has a subsection dedicated to <u>License Plate Readers</u>
  - Video Archive of public approval process.
  - License Plate Reader Policy
  - License Plate Reader Statistics (Frequently updated)
  - Audit Report
  - Section on recovery of Stolen Vehicle Success
  - FAQ Section



### **Transparency + Insights**

# Promote the ethical use of public safety technology

#### **Transparency Portal**

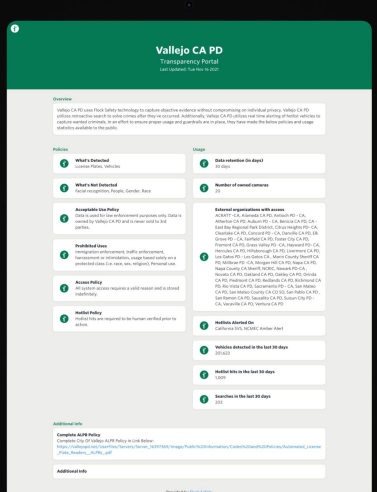
- Customizable for each agency
- Display technology policies
- Publish usage metrics
- Share downloadable Search audits

#### **Insights Dashboard**

- Measure crime patterns
- Audit Search history

#### **Examples**

- Click here for Morgan Hill PD
- Click here for Vallejo PD



## fłock safety

### **Ethics + Innovation**

#### **Privacy**

- Footage owned by Agency/City and will never by sold or shared by Flock
- 30 day data retention, then deleted. Short retention period ensures that all data not associated with a crime is automatically deleted & unrecoverable
- NO personally identifiable information is identifiable in Flock
- Not connected to registration data or 3rd party databases (Carfax, DMV)

#### **Transparency**

- Public approval process and community education for each customer
- Flock's transparency portal tells your community how law enforcement use the system, including how many searches are conducted and who data is shared with

#### **Accountability**

- Investigative reason required for search
- Flock system proactively provides audit report that includes details of each search in the customer's network
- ALPR policy outlines how the system is used



# **About Flock Safety ALPR**

### **Privacy and Ethics Factsheet**

#### How does Flock Safety keep devices and data secure?

Flock Safety holds itself to the highest level of security. We have implemented the following security policies and features:

- Flock Safety data and footage is encrypted throughout its entire lifecycle. All data is securely stored with AES256 encryption with our cloud provider, Amazon Web Services.
- On-device, data is only stored temporarily for a short time until it is uploaded to the cloud, at which point it is removed automatically from the local device. This means the data is secure from when it is on the Flock Safety device to when it is transferred to the cloud, using a secure connection to Flock Safety servers. While stored in the cloud, all data (both footage and metadata) is fully encrypted at rest.
- Flock Safety defaults to permanently deleting all data after 30 days on a rolling basis, setting a new standard in the industry.

#### Who has access to data collected by Flock Safety devices?

- Flock Safety's customers own 100% of their data and determine who has access. Flock Safety will never share or sell the data, per our privacy policy.
- With explicit written permission from the customer, Flock Safety does have the ability to grant law enforcement access to specific footage for a short period (24 hours, 48 hours, or however long the customer desires) in the event of an investigation following a crime. Access can only be granted through the approval of the customer.
- Flock Safety has maintenance software in place to measure device performance and image capture quality. This is used to diagnose issues preemptively and schedule service calls in the event of a device malfunction or emergency.



# **About Flock Safety ALPR**

### **Privacy and Ethics Factsheet**

#### How long does Flock Safety keep data?

 Flock Safety stores footage for only 30 days on a rolling basis by default, after which the footage is automatically hard deleted. The only exception to this is if a democratically-elected governing body or official legislates a different data retention period.

#### What features do Flock Safety devices have that enable audits and oversight?

- While searching for footage or other evidence on the Flock Safety platform, law enforcement agencies must enter reason codes to verify the legitimacy of the search and create an audit trail.
- Authorized users go through training to properly use our system and communicate with their dispatch teams.
- Flock Safety customers commit not to use the data collected to work with third-party repossession companies, traffic enforcement, revenue collection, unpaid fines, or towing companies. We do not use facial recognition or capture any personally identifiable information such as name, phone number, or address, and we do not work with federal government agencies for immigration enforcement purposes.
- Flock Safety's ALPR Transparency Portal, an optional free feature for all law enforcement customers, is the first public-facing dashboard for law enforcement agencies, city leaders, and local government officials to share policies, usage, and public safety outcomes related to ALPR technology. The ALPR Transparency Portal helps promote transparency and accountability in the use of policing technology in order to build community trust while creating a safer, more equitable society.