### COMMUNITY SAFETY CAMERA SYSTEMS

### Oakland Police Department

Lt. Gabriel Urquiza



# EXISTING AUTOMATED LICENSE PLATE READERS (ALPR)

Designed to take photos of the rear of a vehicle and capture the license plate of the vehicle.

Data captured by Flock ALPR cameras is owned by the customer (City of Oakland).

Data is retained through Flock Safety for a period of 30 days. Data determined to be related to an investigation is then downloaded and retained as evidence.

Data is only downloaded/saved if determined to be evidence related to an investigation.

California LE Agencies wishing to access OPD data must complete a sharing request. The requesting agency is required to affirmatively confirm that it will follow state law related to the use and sharing of ALPR data (SB 34 and SB 54).

Federal and out-of-state agencies are prohibited from accessing OPD's data through Flock.



### WHAT ALPR DOES NOT DO

Flock ALPR is not designed to capture photos of people.

Flock does not utilize facial recognition technology on any of its platforms.

Data is not searchable by a person's demographic data.

Flock ALPR does not include any Personal Identifying Information (PII).

Flock ALPR does not contain or capture DMV data or Oakland PD RMS Data.



### ELEMENTS OF THE CS CAMERA SYSTEM

Community/Private owned or managed devices

Department owned/managed devices

Integration Platform (Flock OS)



### COMMUNITY/PRIVATE DEVICES

Requires affirmative opt-in to share access to historical and real-time video data.

Owner/Manager retains ownership over data.

Flock OS provides OPD the capability to access data related to investigations.

Data only downloaded/saved if determined to be evidence related to a specific investigation.

Participants do not have access to OPD system or any other participants data.



### OPD OWNED/MANAGED DEVICES

Only OPD has direct access to data captured by devices.

Data is retained for 30 days unless determined to be evidence related to investigation. Evidence is download from the system and retained in separate data storage system

Data is not searchable by any other agency.

Intended to supplement existing community-based cameras in commercial areas.



### FLOCK OPERATING SYSTEM

A technology platform allowing CS Camera System integration.

Potential of integrating additional existing systems into Flock OS for more cohesive and comprehensive approach.

CS Camera System data is not searchable/accessible by any other agency.

Tier Access within the Department for Live Access (Tier I) and Historical Access (Tier 2)

## DATA ANALYSIS



### THE ROLE OF THE RTOC

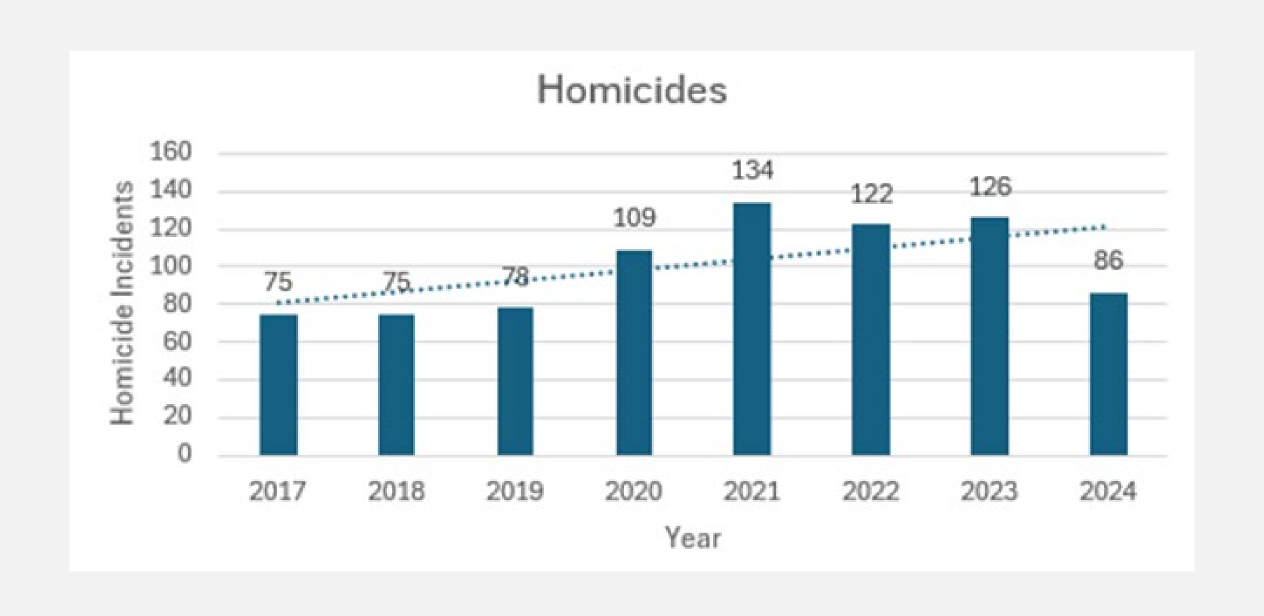
The Real-Time Operations Center began a pilot program in July of 2024 and sought to integrate and leverage existing technology within the Department, while researching and developing new and emerging technology that would be beneficial to the community.

The RTOC has since evolved to assist with operations and planning throughout the Department, while supporting field operations that address disruptive criminal activity. The RTOC program currently works within the current Ceasefire Section, providing data-informed direction to support the overall Ceasefire Strategy.

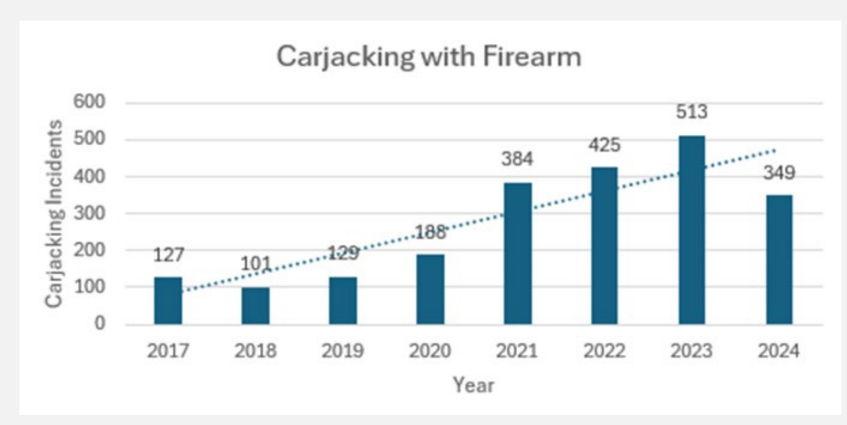


### THE ROLE OF DATA

As part of the RTOC model, OPD has conducted significant analysis related to crime data. The focus of this research was primarily on criminal activity that has the largest impact on the community and businesses within Oakland. These include burglaries, robberies, shootings, and homicides. While conducting this analysis, the RTOC also analyzed data related to how particular types of crime may impact vulnerable communities.







- Carjacking incidents peaked in 2023 at 513 armed carjackings. In the first 6 months of 2024, there was an average of 40 carjackings per month.
- After the implementation of Flock ALPR in July of 2024, there was an average of 24 Carjackings per month.



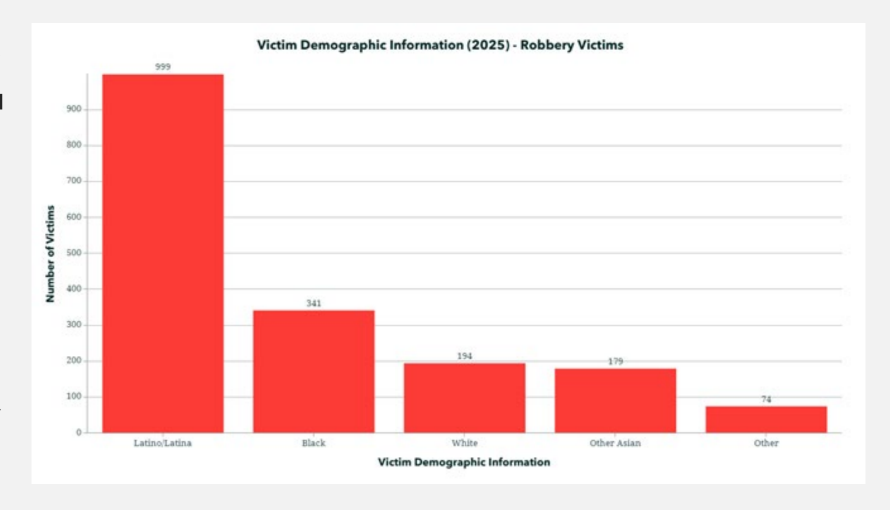
- 2023 YTD, there were 568 carjacking robberies.
- 2025 YTD, there have been 192 carjacking robberies, a
  66% decrease.
- 2025 YTD, there has been a 41% decrease in overall robberies. Robberies are down 53% between 2023 YTD (3,047) and 2025 YTD (1,416).

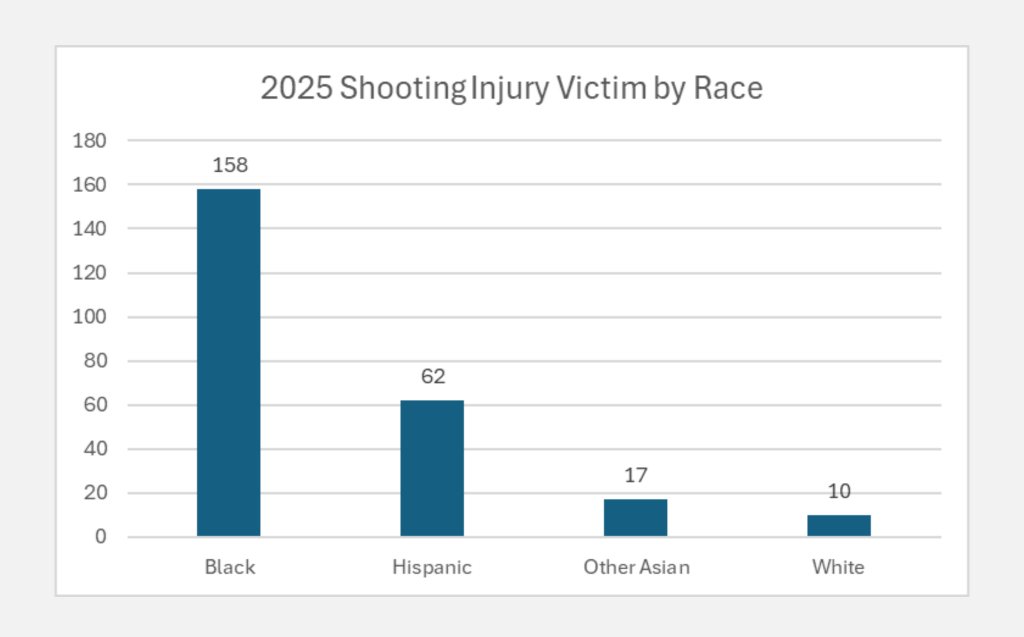


### Challenges Related To Robberies in Oakland

City	2024 Population	Robberies 2024 (approx.)	Robbery Rate (Per 100K)
Oakland	443,554	2,877	654
San Francisco	827,526	2,098	254
Chicago	2,700,000	2,419	89.6
Detriot	630,000	1,210	192
New Orleans	376,000	495	131.6
Memphis	650,000	2,230	343
St. Louis	310,000	687	221.6
Baltimore	600,000	706	117.7
Cleveland	370,000	1413	382.2
Los Angeles	3,878,704	8,637	222.7

- Latino members of the community were impacted by robberies at a significantly higher rate, 55% of the total robberies in Oakland (2025 YTD).
- The second most impacted group is Black members of the community, who were targeted in 19% of the total robberies in Oakland.
- This data illustrates the impact of robberies on our communities of color, while demonstrating the benefits to vulnerable populations that are presented by deterring or preventing robbery activity.







## THE IMPACT OF HOMICIDES ON COMMUNITIES OF COLOR

- In 2023, there were **125 homicides**, with **116** of those victims being people of color, approximately **93% of all homicides**.
- In 2024, of the **85 homicides**, **88% of homicide** victims were people of color.
- Through the end of September 2025, of the 51 homicides, 49 of those victims were people of color, approximately 96% of the total homicides.



### IMPACTING HOMICIDES

- At this time in October 2023 (YTD), there were 104 homicides.
- Through October 20<sup>th</sup>, 2025, there have been **55 homicides**; a **47**% percent decrease.

It is the Department's explicit intent to continue to drive down homicides in the most impacted communities by taking a collective and comprehensive approach to addressing violence.

Technology is one element of that approach, along with utilizing community partnerships and supporting the separate but parallel work of the Department of Violence Prevention.



OPD believes that the significant decrease in violent crime is attributed to the multi-pronged and holistic approach by the City of Oakland, which includes OPD's continued investment in the Ceasefire model and use of technology. Technology has been integral in the Department's Public Safety efforts and has measured success over the last two years.

## FISCAL IMPACT

- OPD intends to utilize \$2,252,000 (over 2 years) in City funding for Flock Safety software and hardware products.
- OPD has \$1,500,000 authorized to utilize for funding Flock Safety systems for FY 25-26 and another \$1,500,000 authorized for FY -26-27.
- No additional funding has been requested from the General Purpose Fund. The funds were already allocated by OPD during the FY 25-26 budget.

FLOCK contract dates	Costs
Year 1	\$1,155,500
Year 2	\$1,097,000
TOTAL	\$2,252,500





### **CONTRACT SAFEGUARDS**

- Data collected is the property of the City of Oakland and shall not be shared with any other entity without the consent of the City. Any violation of this clause would represent a breach of contract, allowing the Department/City to terminate the contract.
- As part of the proposed contract, Flock has agreed not to collect anonymized aggregated data for the purpose of machine learning.



### CONTRACT SAFEGUARDS

- Language within the contract that allows for a termination of the contract for the following:
- Federal Assumption. (In the event that the City is assumed, merged into, or otherwise placed under the direct control or administration of the United States Federal Government (a "Federal Assumption"), and as a result is no longer able to operate as an independent agency, performance of all Services under this Agreement shall be immediately suspended and qualify as a termination for cause.)
- Contract with a Federal Agency that invalidates or compromises the City's sole ownership of City Data.



### ADDITIONAL SAFEGUARDS

- The Department continues to be aligned with the principles of the community and the City of Oakland related to Immigration Enforcement.
- By Department and City Policy, OPD does not assist in any Immigration Enforcement.
- The Community Safety Camera System shall only be accessed by members of the Department who are authorized to utilize it. No outside agency shall be provided access to the system.

## STAFFING CONCERNS



### CRITICAL STAFFING SITUATION

- In January of 2024, OPD sworn staffing levels were at 711,
  89 fewer than the last proposed staffing study suggested.
- Currently, in October of 2025, OPD sworn staffing levels are at 636, with an operational staffing level of 509 sworn.
- At these numbers, critical units have been required to be disbanded to backfill essential roles in Patrol.



#### **URGENCY**

OPD's concern is how quickly progress can be reversed, as was demonstrated in 2020.

During the first 6 months of 2020, there were 37 homicides. The second half of 2020 saw a large spike, with 72 homicides occurring in that 6-month period. This trend continued into 2021, 2022, and 2023 where far higher incidents of shootings and homicides were seen, compared to recent years.



### IN CONCLUSION

- In the last two years, Oakland has seen tremendous progress related to overall crime, especially violent crime. OPD is committed to continuing the positive momentum forward despite the limited staffing resources available and seeks to utilize technology to keep Oakland heading in the right direction.
- OPD recognizes that there is an important balance between privacy and public safety and is focused on utilizing technology responsibly, with sufficient guardrails to protect the community's data. Technology must always be used ethically and constitutionally and in accordance with policy, procedure, law, and in accordance with our Surveillance Technology Ordinance 13635 CMS.

## QUESTIONS?