AUTOMATED LICENSE PLATE READER

POLICY

The Honolulu Police Department (HPD) shall utilize Automated License Plate Reader (ALPR) technology only for official law enforcement purposes. The goal is to increase the efficiency and effectiveness of its public safety efforts in a manner that safeguards the privacy concerns of law abiding citizens.

PROCEDURE

I. DEFINITIONS

A. ALPR Operator: A sworn member of the department who has been trained and certified in the use of the ALPR in-vehicle equipment.

B. ALPR: A device that uses cameras and computer technology to compare digital images of license plates to lists of known plates of interest.

C. Detection: Data obtained by an ALPR of license plates within public view that were read by the device, including potential images of the plate and vehicle on which it was displayed. Also, information regarding the location of the police vehicle at the time of the ALPR data collection.

D. Hit: An alert from the ALPR system that a scanned license plate number may be in a hot list database for a specific reason. Reasons include (but are not limited to) being a stolen vehicle or a vehicle used in a crime or associated to a wanted or missing person.
E. **Hot List:** License plate(s) associated with vehicles of interest from an associated database, including (but not limited to) the National Crime Information Center (NCIC) or the City and County of Honolulu computer system.

F. **Special Hot List:** License plate(s) associated with vehicles of interest entered into the ALPR system by the commander of the Criminal Investigation Division (CID) or designee for official law enforcement purposes.

II. **GENERAL**

A. ALPR systems shall be used only by sworn or civilian members of the department who have been trained and certified in the use of the equipment pursuant to HPD requirements and operational protocols.

B. No sworn or civilian member shall use or authorize the use of any ALPR system or ALPR database information for any reasons other than official law enforcement purposes.

C. A hit by the ALPR system does not establish probable cause for taking law enforcement action. In the absence of exigent circumstances, stolen vehicle data must be confirmed with the Communications Division prior to taking any related law enforcement action.

III. **ROLES AND RESPONSIBILITIES**

A. **General Use**

ALPR systems shall be deployed for official law enforcement purposes, including (but not limited to) locating stolen vehicles, suspect vehicles, stolen license plates, wanted or missing persons, or vehicles placed on the special hot lists.
B. ALPR Administrator

The ALPR Administrator shall be the commander of the CID or designee and shall:

1. Ensure that all ALPR system equipment is inspected, at minimum, on a quarterly basis;

2. Coordinate training for all current and future ALPR users;

3. Ensure that information from the ALPR system is distributed to the appropriate division; and

4. Maintain the list of authorized users and access rights.

C. ALPR Operators

ALPR operators shall:

1. Ensure that the ALPR camera is properly affixed to their assigned police vehicle at the start of their shift and shall inspect the units for damage.

   Discovery of any ALPR equipment that is inoperable or damaged in any way shall not be used and shall immediately be reported to the ALPR Administrator via telephone or e-mail;

2. Start the ALPR system software to activate the system and receive the automatic updated hot list at the beginning of each shift;

3. Ensure that the ALPR system is operating properly in accordance with the ALPR training;

4. Conduct a search of their detections at the beginning of their shift and at least once during their shift, ensuring the system is working properly; and
5. Not attempt to repair defective or inoperable ALPR equipment.

D. ALPR operators in marked police vehicles shall keep the ALPR activated through their entire shift and should park the patrol vehicle strategically to maximize data collection.

E. ALPR operators in unmarked vehicles should keep the ALPR activated through their entire shift except for operational needs.

F. ALPR Hits

1. When an alarm is received alerting operators of a hit from a hot list database, a digital image of the license plate will be displayed on the ALPR computer screen.

2. ALPR operators shall compare the digital image of the license plate to the hot list information to verify the hit for both the state and characters on the plate.

3. ALPR operators shall confirm the ALPR information with the Communications Division to confirm the status of the vehicle prior to taking enforcement or other type of police action absent of exigent circumstances.

4. ALPR operators shall submit appropriate HPD police report(s) for confirmed hits.
IV. ALPR DATA

A. Data Security

1. All ALPR data downloaded to the server will be purged after a period of ninety days unless it has become evidence in a criminal or civil action or is subject to a lawful action to produce records.

2. Downloaded ALPR data will be stored at a secured, offsite Federal Bureau of Investigation-certified data storage location.

B. Sharing Data

1. Detection data generated from the HPD's ALPR system shall not be shared with other law enforcement agencies unless given specific authorization from the Chief of Police.

2. ALPR statistical data may be shared with other law enforcement agencies with the approval of the CID commander.

3. Upon request, ALPR data may be disclosed to HPD personnel with the approval of the ALPR Administrator.

C. Hot Lists

1. The hot list will be automatically downloaded into the ALPR system a minimum of four times a day with the most current data overwriting the old data.

2. Special hot lists will be manually uploaded into the ALPR system, which will automatically be downloaded into the in-vehicle ALPR computers. It is the responsibility of the CID commander to ensure that vehicles are removed from the special hot lists.
3. License plates shall immediately be removed from the special hot list as soon as they are no longer needed.

D. **System Access**

Authorized ALPR users are required to sign-in to operate the ALPR system or access data by utilizing a secure password.

Post on bulletin board for one week

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