

Surveillance Technology Policy

Automated License Plate Readers (ALPR) Airport

The City and County of San Francisco values privacy and protection of San Francisco residents' civil rights and civil liberties. As required by San Francisco Administrative Code, Section 19B, the Surveillance Technology Policy aims to ensure the responsible use of Automated License Plate Readers (ALPR) itself as well as any associated data, and the protection of City and County of San Francisco residents' civil rights and liberties.

PURPOSE AND SCOPE

The Department's mission is to:SFO's mission is to provide an exceptional airport in service to our communities.

The Surveillance Technology Policy ("Policy") defines the manner in which the Automated License Plate Readers (ALPR) will be used to support this mission, by describing the intended purpose, authorized and restricted uses, and requirements.

This Policy applies to all to department personnel that use, plan to use, or plan to secure Automated License Plate Readers (ALPR), including employees, contractors, and volunteers. Employees, consultants, volunteers, and vendors while working on behalf of the City with the Department are required to comply with this Policy.

POLICY STATEMENT

The authorized use of Automated License Plate Readers (ALPR) technology for the Department is limited to the following use cases and is subject to the requirements listed in this Policy.

Authorized Use(s):

1) Tracking the activity of permitted commercial ground transportation at the Airport. Also used as a secondary method for collecting trip fees in the event an operator's transponder fails to read.

2) To support the Airport and local, state, federal, and regional public safety departments in the identification of vehicles associated with targets of investigations, including locating stolen, wanted, and or other vehicles that are the subject of investigation; and/or locating victims, witnesses, suspects, and others associated with a law enforcement investigation.

Prohibited use cases include any uses not stated in the Authorized Use Case section.

Further, processing of personal data revealing racial or ethnic origin, political opinions, religious or philosophical beliefs, or trade union membership, and the processing of genetic data, biometric data for the purpose of uniquely identifying an individual person, data concerning health or data concerning an individual person's sex life or sexual orientation shall be prohibited.

BUSINESS JUSTIFICATION

Automated License Plate Readers (ALPR) supports the Department's mission and provides important operational value in the following ways:

The Airport has historically used electronic toll readers and other technologies to monitor commercial ground transportation activity at the Airport. The PIPS ALPR technology serves as a secondary source of ensuring database information is correct. This is an essential component of a comprehensive and efficient transportation system. Ground transportation activity at the Airport continues to grow in line with air passenger activity. In FY2019, there were over 6,500 (non TNC) vehicles permitted to operate at the Airport, with almost 3,000,000 pickups and dropoffs completed. The primary use for Landside ALPR is to capture the activity of permitted commercial ground transportation at the Airport. The ALPR acts as a failsafe if the Automated Vehicle Identification (AVI) malfunctions and fails to read the transponder the Airport affixes to certain types of permitted vehicles. It assists in dispute resolution in the event that the operator challenges the transponder data (i.e., number of trips the operator has made to the Airport) collected from the AVI. Additional uses include tracking permitted operators that are not issued transponders, such as TNC vehicles and long distance bus carriers; tracking unpermitted operators who solicit passengers for rides; and assisting public safety agencies in investigations.

In addition, Automated License Plate Readers (ALPR) promises to benefit residents in the following ways:

	Education		
	Community Developm	nent	
	Health		
	Environment	Traffic congestion studies: ALPR can be used to conduct studies or volumes and patterns, with the potential to mitigate environment traffic congestion on residents.	
	Criminal Justice	ALPR can be used to support identification of vehicles as a part or enforcement investigations.	f law
	Jobs		
	Housing		
Auto	 Other Other Public Safety: ALPR can be used to locate stolen, wanted, and or other vehicles that are the subject of investigation, and can improve overall roadway safety for residents using Airport roadways. Trip fees by permitted operators: ALPR can be used to track vehicles and collect trip fees to offset impacts of commercial vehicles on Airport roadways and to improve roadway conditions for residents accessing the Airport. Automated License Plate Readers (ALPR) will benefit the department in the following ways: 		
Bene	efit	Description	Quantity
	Financial Savings		
		Without the ALPR technology, the Airport would need to deploy a	
		manually staffed ground transportation operation. This alternative has	
5	Z Time Savings	not been thoroughly explored for feasibility. At minimum however, team	
		members would be required to be assigned to all entry lanes, exit lanes,	-
		curbside zones, and staging lots during 24/7 operations. Team members	

		would conduct manual verification of registration through visual	
		observance of permits and decals, and conduct traffic counts. The ALPR	
		removes the necessity of staffing for this purpose.	
	Staff Safety		
		The ALPR technology is verified against the AVI technology to verify that	
	Data Quality	all permitted vehicles' trips have been documented for tracking and fee	
		assessment purposes, in case the AVI malfunctions and fails to read the	
		airport affixed transponder. The ALPR is also used in concert with AVI to	
		confirm whether a commercial vehicle on Airport roadways is a permitted	
		operator.	
		The ALPR technology enables the Airport to assess trip fees on permitted	
	Other	Commercial ground transportation operators. In 2019, the Airport	\$64,815,649
V		collected a total of \$64,815,649 in trip fees from ground transportation	for one year
		operators.	

Other benefits include

POLICY REQUIREMENTS

This Policy defines the responsible data management processes and legally enforceable safeguards required by the Department to ensure transparency, oversight, and accountability measures. Department use of surveillance technology and information collected, retained, processed or shared by surveillance technology must be consistent with this Policy; must comply with all City, State, and Federal laws and regulations; and must protect all state and federal Constitutional guarantees.

Specifications:	The software and/or firmware used to operate the surveillance technology must be kept up to date and maintained.
Safety:	Surveillance technology must be operated in a safe manner. Surveillance technology should not be operated in a way that infringes on resident civil rights, including privacy, or causes personal injury or property damage.
	Departments shall minimize the use, collection, and retention of Personally Identifiable Information (PII) to what is strictly necessary to accomplish the intended purpose of the surveillance technology.
ata Collection:	Department shall only collect data required to execute the authorized use case. All data collected by the surveillance technology, including PII, shall be classified according to the City's <u>Data Classification Standard</u> .
	Should information be incidentally collected that is not necessary to accomplish the intended purpose of the surveillance technology, including

	 information that may be used to identify persons or private information, Department shall remove all incidental PII from raw data. Data types can take the form video, audio, still images. Data formats can take the form of XML, PDF, HTML, Plain Text, JPEG, etc. The surveillance technology collects the following data types and formats: Video in MOV format Still images from cameras in PDF format The surveillance technology collects the following data types: 			
	Data Type(s)	Format(s)		Classification
	Company's registered DBA Permit Type Location of record Date and Time of record	.xml, .pdf, .html, .jpg, .xml	Level 2	
	Images of license plates	.jpg, .xml	Level 3	
	Date & time image taken	.jpg, .xml	Level 3	
Notification:	 Departments shall notify the public of intended surveillance technology operation at the site of operations through signage in readily viewable public areas. Department notifications shall identify the type of technology being used and the purpose for such collection. Department includes the following items in its public notice: Information on the surveillance technology Description of the authorized use Type of data collected Will persons be individually identified Data retention Department identification Contact information 			
Access:	for data access. Agreen	to the data sh that section is Management nent and adhe	aring sections also incluc System (G ⁻ rence to th	on to ensure all

supervisor approval for use, and GTMS Administrator approval for use. Request for system access is to be submitted through SFO's ITT HelpDesk ServiceNow online request form. Access can be limited and varied dependent on software system user role. GTMS Administrator and ITT to determine and provide permissions on user role. Training to be provided once software is installed on computer or laptop.

Data can only be accessed through the permissions-controlled GTMS software. The data is to be used for trip and revenue analysis for internal purposes. Information deemed low risk such as Permit Type i.e. Limousine, Taxi, trip counts may be aggregated and shared with the public, other airports, and transportation industries. The public may request trip and revenue information through a public records request.

A. Department employees

Once collected, the following roles and job titles are authorized to access and use data collected, retained, processed or shared by the surveillance technology.

 1446 Secretary II, 1825 Principal Administrative Analyst II, 1823 Senior Administrative Analyst, 1822 Administrative Analyst, 7315 Automotive Machinist Assistant Supervisor, 7381 Automotive Mechanic (2), 9144 Investigator - Taxi & Accessible Services, 5290 Transportation Planner IV, 0931 Manager III, 0933 Landside Operations Director, Airport – Landside Operations

The following providers are required to support and maintains the surveillance technology and its associated data to ensure it remains functional:

- TransCore, LP IBI Group, LLC
- B. Members of the public

Airport will comply with the California Public Records Act, the San Francisco Sunshine Ordinance, the requirements of the federal and State Constitutions, and federal and State civil procedure laws and rules.

Collected data that is classified as Level 1-Public data may be made available for public access or release via DataSF's <u>Open Data</u> portal. Anyone, including criminal defendants, may access such data. Open Data has a Public Domain Dedication and License, and makes no warranties on the information provided. Once public on Open Data, data can be freely shared, modified, and used for any purpose without any restrictions. Any damages resulting from use of public data are disclaimed, including by criminal defendants.

Members of the public, including criminal defendants, may also request access by submission of a request pursuant to San Francisco's <u>Sunshine</u> <u>Ordinance</u>. No record shall be withheld from disclosure in its entirety unless all information contained in it is exempt from disclosure under

	express provisions of the California Public Records Act or some other statute.
	Department shall secure PII against unauthorized or unlawful processing or disclosure; unwarranted access, manipulation or misuse; and accidental loss, destruction, or damage. Surveillance technology data collected and retained by the Department shall be protected by the safeguards appropriate for its classification level(s).
	To protect surveillance technology information from unauthorized access and control, including misuse, Departments shall, at minimum, apply the following safeguards:
Data Security:	 Data can only be accessed through the permissions-controlled GTMS software. Users must provide unique computer login credentials such as username and password to access the data. Passwords must comply with the City and County of San Francisco cyber security requirements. The following protocols shall be followed to ensure data security: All network equipment and servers containing sensitive data are maintained in a secured location accessible only to Airport badged, authorized personnel. Servers and network equipment are continuously monitored. ITT maintains a log of successful and unsuccessful logon attempts, changes in user accounts, whether user logs have been modified, network threats, and resource access. All SFO workstations and servers are patched regularly. All sensitive data stored on the servers are backed up regularly and a copy saved offsite SFO's network is protected behind a firewall and data transmitted outside SFO's network to SFO cloud-based partners are encrypted via SSL/TLS. Data at rest offsite are also encrypted.
	Airport will comply with the California Public Records Act, the San Francisco Sunshine Ordinance, the requirements of the federal and State Constitutions, and federal and State civil procedure laws and rules.
	Airport will endeavor to ensure that other agencies or departments that may receive data collected by ALPR will act in conformity with this Surveillance Technology Policy.
Data Sharing:	For internal and externally shared data, shared data shall not be accessed, used, or processed by the recipient in a manner incompatible with the authorized use cases stated in this Policy.
	Airport shall ensure proper administrative, technical, and physical safeguards are in place before sharing data with other CCSF departments, outside government entities, and third-party providers or vendors. (See Data Security)

Airport shall ensure all PII and restricted data is de-identified or adequately protected to ensure the identities of individual subjects are effectively safeguarded. Each department that believes another agency or department receives or may receive data collected from its use of STs should consult with its assigned deputy city attorney regarding their response.
Before sharing data with any recipients, the Department will use the following procedure to ensure appropriate data protections are in place:
 Confirm the purpose of the data sharing aligns with the department's mission. Consider alternative methods other than sharing data that can accomplish the same purpose. Redact names, scrub faces, and ensure all PII is removed in accordance with the department's data policies.
 Review of all existing safeguards to ensure shared data does not increase the risk of potential civil rights and liberties impacts on residents. Evaluation of what data can be permissibly shared with members of the public should a request be made in accordance with the San Francisco's <u>Sunshine Ordinance</u>. Ensure shared data will be done in a cost-efficient manner and exported in a clean, machine-readable format.
 The Department currently participates in the following sharing practices: A. Internal Data Sharing Department shares the following data with the recipients: The department does not share surveillance technology data with other departments or entities inside the City and County of San Francisco. Data sharing occurs at the following frequency: B. External Data Sharing Department shares the following data with the recipients:
 GTMS Users for review of matching license plates and electronic toll reads; District Attorney's Office in accordance with the law. ; • Public Defender's Office or criminal defense attorney in accordance with California discovery laws; law enforcement agencies as part of a criminal or administrative investigation; Parties to

		civil litigation, or other third parties when required under law.	
	Data sharing occurs at the following On request in accordance with the topics related to ground transporta	aw, or during SFO presentations on	
	To ensure that entities receiving da technology comply with the Surveil shall: Data is active for 18 months in the p	lance Technology Policy, Department	
	cloud storage.	Soudelion server, then 4.5 years in	
	Department may store and retain ra accomplish a lawful and authorized	aw PII data only as long as necessary to purpose.	
	 Please list data retention schedules (i.e., x type of data will be retained for 1 year) based on the following categories: Permanent records (i.e., records that are essential): shall be retained and preserved indefinitely Current records (i.e., records for operational necessity, ready reference, convenience): record retention schedules may vary but generally less than 10 years Storage records (i.e., records retained offsite): record retentions may vary but generally less than 10 years 		
	The Department's data retention pe	eriod and justification are as follows:	
Data Retention:	Data is active for 18 months in the		
	personal data are processed. PII dat	ssary for the purposes for which the	
	Only if required if/when the City At the Airport.	torney issued a litigation hold letter to	
	Departments must establish approg longer periods.	priate safeguards for PII data stored for	
	Data will be stored in the following location:		
	 Local storage Department of Technology Dat Software as a Service Product 	a Center	

	 ☐ Could Storage Provider ☑ Cloud Storage Provider
Data Disposal:	 Upon completion of the data retention period, Department shall dispose of data in the following manner: Practices: Data is consolidated on the local storage and moved to cloud provider for long term storage. Local drives are overwritten with new data. Cloud storage data is deleted. Processes and Applications: Not applicable
	To reduce the possibility that surveillance technology or its associated data will be misused or used contrary to its authorized use, all individuals requiring access must receive training on data security policies and procedures.
Training:	At the very least, department shall require all elected officials, employees, consultants, volunteers, and vendors working with the technology on its behalf to read and formally acknowledge all authorized and prohibited uses. Department shall also require that all individuals requesting data or regularly requiring data access receive appropriate training before being granted access to systems containing PII.
	In-person or virtual training session that includes system overview and use of reporting modules.

COMPLIANCE

Department shall oversee and enforce compliance with this Policy using the following methods:

The Airport's Information Technology and Telecommunications (ITT) and Government Affairs & Policy teams will both govern and oversee compliance of the policy. Any resulting policy is to be shared with the Airport community with follow-up items, if any, documented.

Department shall assign the following personnel to oversee Policy compliance by the Department and third-parties.

Dina Quesada - Manager of ITT Business Services Daniel Wu – Senior, Landside Transportation Planner

Sanctions for violations of this Policy include the following:

To the extent this question seeks information on how Airport Commission employees will be disciplined for violation of the Ordinance, any such discipline may be subject to meeting and conferring with the unions representing Airport Commission employees.

If a Department is alleged to have violated the Ordinance under San Francisco Administrative Code Chapter 19B, Department shall post a notice on the Department's website that generally describes any corrective measure taken to address such allegation.

Department is subject to enforcement procedures, as outlined in San Francisco Administrative Code Section 19B.8.

EXCEPTIONS

Only in exigent circumstances or in circumstances where law enforcement requires surveillance technology data for investigatory or prosecutorial functions may data collected, retained or processed by the surveillance technology be shared with law enforcement.

DEFINITIONS	
Personally Identifiable Information:	Information that can be used to distinguish or trace an individual's identity, either alone or when combined with other personal or identifying information that is linked or linkable to a specific individual.
Raw Data:	Information collected by a surveillance technology that has <u>not</u> been processed and cleaned of all personal identifiable information. The distribution and use of raw data is tightly restricted.
Exigent Circumstances	An emergency involving imminent danger of death or serious physical injury to any person that requires the immediate use of Surveillance Technology or the information it provides.

AUTHORIZATION

Section 19B.4 of the City's Administrative Code states, "It is the policy of the Board of Supervisors that it will approve a Surveillance Technology Policy ordinance only if it determines that the benefits the Surveillance Technology ordinance authorizes outweigh its costs, that the Surveillance Technology Policy ordinance will safeguard civil liberties and civil rights, and that the uses and deployments of the Surveillance Technology under the ordinance will not be based upon discriminatory or viewpoint-based factors or have a disparate impact on any community or Protected Class."

QUESTIONS & CONCERNS

Public:

Complaints or concerns can be submitted to the Department by

The public can express any concerns or submit comments to the Airport through our website flysfo.com. There is a Contact SFO form where detailed information may be provided. The submissions are reviewed by our Guest Services

team and forwarded to the Airport stakeholder team responsible for follow-up as necessary. Additionally, the Airport Commission holds bi-monthly public meetings where the public may register complaints or concerns during the Public Comment section of the calendared agenda.

Department shall acknowledge and respond to complaints and concerns in a timely and organized response. To do so, Department shall:

A part of the job duties of Landside staff and its contractors is to respond to questions/issue/problems with commercial transportation. Consistent with these duties, Landside staff responds to all inquiries from commercial passenger transportation providers.

In addition, the Airport's Guest Services team has an employee specifically dedicated to addressing questions or complaints from the public. Any matters brought to the Airport are tracked from initial receipt of communication through closure of follow-up actions, if any.

City and County of San Francisco Employees:

All questions regarding this policy should be directed to the employee's supervisor or to the director. Similarly, questions about other applicable laws governing the use of the surveillance technology or the issues related to privacy should be directed to the employee's supervisor or the director.

APPENDIX A: Surveillance Technology Policy Requirements

The following section shows all Surveillance Technology Policy requirements in order as defined by the San Francisco Administrative Code, Section 19B.

1. A description of the product and services addressed by the Surveillance Technology, including the identity of any provider(s) whose services are essential to the functioning or effectiveness of the Surveillance Technology equipment or services for the intended purpose.

Automated License Plate Recognition (ALPR) technology automates the processing of vehicle license plate information by transforming license plate images into alphanumeric characters with optical recognition software and storing those images, plate information and related metadata, including time and geo-location information.

Automated License Plate Recognition (ALPR) technology automates the processing of vehicle license plates. Specifically, ALPR:

 uses specially designed cameras mounted on gantries at the airport's entry points to capture digital images of approaching vehicles as they drive into the airport. The database records images and compares them with known operators;

- transforms the images into alphanumeric characters with optical character recognition (OCR) software;
- stores the images, plate information, and related metadata in a restricted-access database;
- compares the transformed license plate characters to databases of AVI reads for billing purposes;

 archives photo evidence and metadata in support of citations (issued by the Airport's Ground Transportation Unit for vehicles violating the Airport's Rules and Regulations) issued ("hits") according to evidence retention standards consistent with City and State law;

The Landside division currently has one (1) P357, side-fire camera and (20) 3M PIPS P392+ Spikelet cameras.

P392 Spikelet is a fully-integrated number plate recognition unit incorporating camera (s), illuminator and data and image processing within a single sealed enclosure. The unit comprises a monochrome camera surrounded by two sets of

infrared LEDs. PIPS patented filter/flash technique provides suppression of headlights and bright sunlight. Field-by-field control of camera parameters allows the use of patented 'triple flash' technique to reduce any problems of plate to plate variability.

IBI Group, LLC

2. A description of the purpose(s) for which the Surveillance Technology equipment or services are proposed for acquisition, including the type of data that may be collected by the Surveillance Technology equipment or services.

Technology Use:

The Airport has historically used electronic toll readers and other technologies to monitor commercial ground transportation activity at the Airport. The PIPS ALPR technology serves as a secondary source of ensuring database information is correct. This is an essential component of a comprehensive and efficient transportation system. Ground transportation activity at the Airport continues to grow in line with air passenger activity. In FY2019, there were over 6,500 (non TNC) vehicles permitted to operate at the Airport, with almost 3,000,000 pickups and dropoffs completed. The primary use for Landside ALPR is to capture the activity of permitted commercial ground transportation at the Airport. The ALPR acts as a failsafe if the Automated Vehicle Identification (AVI) malfunctions and fails to read the transponder the Airport affixes to certain types of permitted vehicles. It assists in dispute resolution in the event that the operator challenges the transponder data (i.e., number of trips the operator has made to the Airport) collected from the AVI. Additional uses include tracking permitted operators that are not issued transponders, such as TNC vehicles and long distance bus carriers; tracking unpermitted operators who solicit passengers for rides; and assisting public safety agencies in investigations.

PII:

true

3. The uses that are authorized, the rules and processes required prior to such use, and uses of the Surveillance Technology that will be expressly prohibited.

Authorized Uses:

1) Tracking the activity of permitted commercial ground transportation at the Airport. Also used as a secondary method for collecting trip fees in the event an operator's transponder fails to read.

2) To support the Airport and local, state, federal, and regional public safety departments in the identification of vehicles associated with targets of investigations, including locating stolen, wanted, and or other vehicles that are the subject of investigation; and/or locating victims, witnesses, suspects, and others associated with a law enforcement investigation.

Rules:

Prohibited Uses:

Data can only be accessed through the permissions-controlled GTMS software. The data is to be used for trip and revenue analysis for internal purposes. Information deemed low risk such as Permit Type i.e. Limousine, Taxi, trip counts may be aggregated and shared with the public, other airports, and transportation industries. The public may request trip and revenue information through a public records request.

4. A description of the formats in which information collected by the Surveillance Technology is stored, copied, and/or accessed.

Formats STP

Data Type	
Company's registered DBA Permit Type Location of record Date and Time of record	.xml, .pdf, .html, .jpg, .xml
Images of license plates	.jpg, .xml
Date & time image taken	.jpg, .xml

5. The specific categories and titles of individuals who are authorized by the Department to access or use the collected information, including restrictions on how and under what circumstances data collected with Surveillance Technology can be analyzed and reviewed, and the rules and processes required prior to access or use of the information.

Employee Job Classification & Title:

Data can only be accessed through the permissions-controlled GTMS software. The data is to be used for trip and revenue analysis for internal purposes. Information deemed low risk such as Permit Type i.e. Limousine, Taxi, trip counts may be aggregated and shared with the public, other airports, and transportation industries. The public may request trip and revenue information through a public records request.

Department:

Airport – Landside Operations

If applicable, contractor or vendor name:

TransCore, LP

Rules and processes required prior to data access or use:

Data can only be accessed through the permissions-controlled GTMS software. Users must provide unique computer login credentials such as username and password to access the data. Passwords must comply with the City and County of San Francisco cyber security requirements. The following protocols shall be followed to ensure data security:

- All network equipment and servers containing sensitive data are maintained in a secured
- location accessible only to Airport badged, authorized personnel.
- Servers and network equipment are continuously monitored.

• ITT maintains a log of successful and unsuccessful logon attempts, changes in user accounts, whether user logs have been modified, network threats, and resource access.

- All SFO workstations and servers are patched regularly.
- All sensitive data stored on the servers are backed up regularly and a copy saved offsite

• SFO's network is protected behind a firewall and data transmitted outside SFO's network to SFO cloud-based partners are encrypted via SSL/TLS. Data at rest offsite are also encrypted.

6. The general safeguards that protect information from unauthorized access, including encryption and access control mechanisms.

Data can only be accessed through the permissions-controlled GTMS software. The data is to be used for trip and revenue analysis for internal purposes. Information deemed low risk such as Permit Type i.e. Limousine, Taxi, trip counts may be aggregated and shared with the public, other airports, and transportation industries. The public may request trip and revenue information through a public records request.

7. The limited time period, if any, that information collected by the Surveillance Technology will be routinely retained, the reason such retention period is appropriate to further the purpose(s) enumerated in the Surveillance Technology Policy, the process by which the information is regularly deleted after that period lapses, and the specific conditions that must be met to retain information beyond that period

Retention:

Server storage size and SFO data retention policy

Reason for retention:

Only if required if/when the City Attorney issued a litigation hold letter to the Airport.

Deletion process:

Server storage size and SFO data retention policy

Retention exemption conditions:

Not applicable

8. How collected information can be accessed or used by members of the public, including criminal defendants

Will the data be accessible to the public:

Data is active for 18 months in the production server, then 4.5 years in cloud storage.

How it can be accessed:

9. Which governmental agencies, departments, bureaus, divisions, or units that may receive data collected by the Surveillance Technology operated by the Department, including any required justification or legal standard necessary to share that data and how it will ensure that any entity receiving such data complies with the Surveillance Technology Policy.

Name of agency: • GTMS Users for review of matching license plates and electronic toll reads; • District Attorney's Office in accordance with the law. ; • Public Defender's Office or criminal defense attorney in accordance with California

discovery laws; law enforcement agencies as part of a criminal or administrative investigation; Parties to civil litigation, or other third parties when required under law.

Justification:

10. The training required for any individual authorized to use the Surveillance Technology or to access information collected by the Surveillance Technology

Training required:

true

Description of training:

In-person or virtual training session that includes system overview and use of reporting modules.

11. The mechanisms to ensure that the Surveillance Technology Policy is followed, including internal personnel assigned to ensure compliance with the policy, internal recordkeeping of the use of the technology or access to information collected by the technology, technical measures to monitor for misuse, any independent person or entity with oversight authority, and the sanctions for violations of the policy

Training required:

true

Process for responding to complaints:

Dina Quesada - Manager of ITT Business Services Daniel Wu – Senior, Landside Transportation Planner

Oversight process:

To the extent this question seeks information on how Airport Commission employees will be disciplined for violation of the Ordinance, any such discipline may be subject to meeting and conferring with the unions representing Airport Commission employees.

Compliance personnel titles:

1446 Secretary II, 1825 Principal Administrative Analyst II, 1823 Senior Administrative Analyst, 1822 Administrative Analyst, 7315 Automotive Machinist Assistant Supervisor, 7381 Automotive Mechanic (2), 9144 Investigator - Taxi & Accessible Services, 5290 Transportation Planner IV, 0931 Manager III, 0933 Landside Operations Director, Airport – Landside Operations

Restrictions:

Data can only be accessed through the permissions-controlled GTMS software. The data is to be used for trip and revenue analysis for internal purposes. Information deemed low risk such as Permit Type i.e. Limousine, Taxi, trip counts may be aggregated and shared with the public, other airports, and transportation industries. The public may request trip and revenue information through a public records request.

12. What procedures will be put in place by which members of the public can register complaints or concerns, or submit questions about the deployment or use of a specific Surveillance Technology, and how the Department will ensure each question and complaint is responded to in a timely manner. Complaint procedures:

A part of the job duties of Landside staff and its contractors is to respond to questions/issue/problems with commercial transportation. Consistent with these duties, Landside staff responds to all inquiries from commercial passenger transportation providers.

In addition, the Airport's Guest Services team has an employee specifically dedicated to addressing questions or complaints from the public. Any matters brought to the Airport are tracked from initial receipt of communication through closure of follow-up actions, if any.

Departmental follow-up process:

The Airport's Information Technology and Telecommunications (ITT) and Government Affairs & Policy teams will both govern and oversee compliance of the policy. Any resulting policy is to be shared with the Airport community with follow-up items, if any, documented.

Members of the public can register complaints/concerns or submit questions via calls or emails at 311.org.