

## SFMTA Automated Red Light and No Turn Enforcement Camera Technology

### **BOS Rules Committee Meeting: June 16, 2025**

#### **Technology Description**

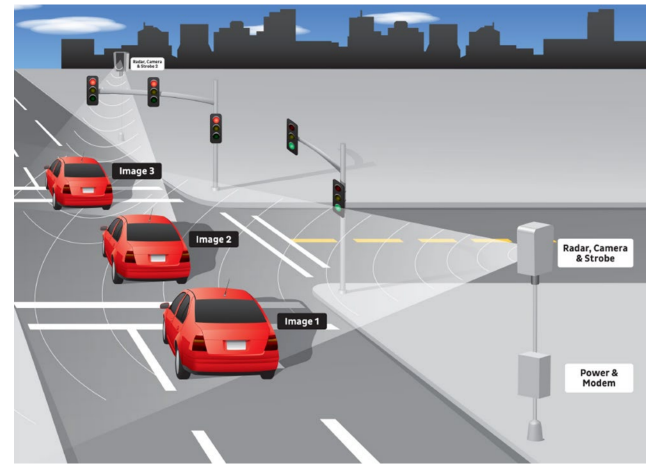
- 1) Automated Enforcement Program started in 1996 to reduce the number of collisions, property damage, physical injuries, and deaths caused by red-light running and illegal turns.
- 2) Automated cameras record traffic violations, photographing the license plates and drivers when vehicles run red lights or make illegal turns and mailing out citations.
- 3) Authorized under California Vehicle Code section 21455.5 and part of Vision Zero.
- 4) Managed by MTA with support from SFPD, Superior Court, and the City Attorney's Office.
- 5) Equipment is owned, operated, and maintained by Verra Mobility (Contractor) and leased to the Department.
- 6) Contractor also provides program administration, violation review prior to SFPD approval, processing, citation printing and mailing, tree trimming, and construction design services.



#### **Technology Description**

# How this Technology works: (Red Light Violation)

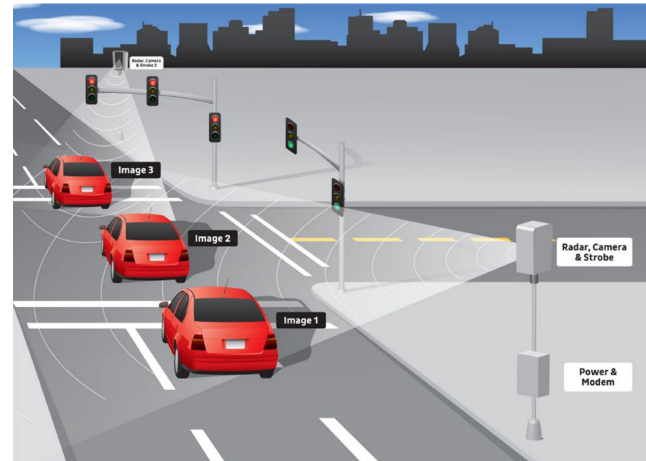
- Camera control unit uses 3D traffic radar to track cars.
- Also monitors traffic light as it changes color.
- System enters enforcement mode when light changes from yellow to red.
- Does not photograph cars that enter intersection on a green or yellow light.
- Once violation is detected, System captures photos of the license plate and driver and a short video clip.





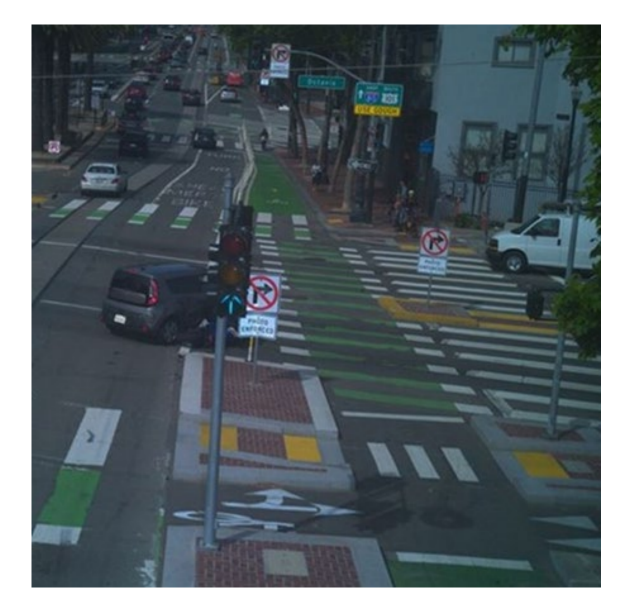
#### **Technology Description (summary of system steps)**

- Step 1: System activates when car enters intersection on a red light. Camera captures multiple images from rear and front of vehicle.
- Step 2: First image shows vehicle before entering intersection during red light.
- Step 3: Second image shows the vehicle proceeding through the intersection on a red light.
- Step 4: Third image, taken by camera two, identifies the driver of the vehicle.
- Step 5: Close-up image of the license plate is also captured.
- Step 6: Data, including the time, date, and duration of the yellow and red lights, is also recorded.
- Step 7: Cameras also record a 12-second digital video of the violation, including six seconds prior to and six seconds after running the red light.



#### **Technology Description**

- How this Technology works: (Illegal Turn Violation)
  - i. Similar to Red Light Cameras.
  - ii. Instead of radar, uses a video stream to capture vehicles making a turn.
  - iii. Going straight through the intersection will not activate the system.
  - iv. When the system detects a vehicle entering the intersection and making an illegal turn, the system captures three digital photographs and a short video clip (12 seconds long) of the event.





#### **Authorized Use Cases**

Department's use of the Automated Red Light and No Turn Enforcement Camera technology is limited to the following use cases:

- 1. To cite and prosecute red light violations.
- 2. To cite and prosecute illegal turn violations.
- 3. To perform engineering analysis from associated data such as vehicle counts, vehicle speeds and violation numbers.



#### **Data Lifecycle Steps**

- Collection
  - "Radar-system" continuously monitors for violations.
  - When one occurs, onsite camera captures a clear picture (.JPEG) of violating vehicle's rear license plate and driver's face and sends it to the vendor server.
- Processing & Use
  - Upon violation, data is captured and securely transfers to Contractor's Back Office
  - Contractor (Verra Mobility) reviews the violation. Once confirmed, collects DMV information and shares it with the Law Enforcement (SFPD)
  - SFPD reviews the violation, signs and issues the citation
  - Vendor mails the 'Notice of Violation/Citation' to the vehicle registered owner





#### **Data Lifecycle Steps**

- Sharing
  - **Department**: Data is available to only authorized department staff
    - Will not share technology data externally with entities outside the City and County of San Francisco unless a warrant/subpoena was issued
  - **Others**: SFPD, Superior Court
  - **External Data Sharing**: Verra Mobility (Contractor and Owner of the Technology) and their designated subcontractors.
- Retention
  - Local Storage (On Device): 30 days
  - If no citation issued: 15 Business Days
  - If citation issued: 15 Business Days from the final disposition
  - If final disposition not received from the Superior Court: 5-Years from the Citation due date
    - This agreement is currently in the process of being documented in a Contract amendment.



#### **PSAB & COIT Meeting Dates**

- COIT PSAB Meeting:
  - November 7, 2024
  - February 27, 2025
- COIT Recommendation Date:
  - Date COIT Recommended this policy for BOS Review: March 20, 2025



# Questions

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SFMTA

Team members available to Answer Questions: Automated Enforcement Program: – Monica Giese Law Enforcement: SFPD (Not Present) City Attorney's Office (CAO): – Isidro Alarcon Jimenez (Not Present) Information Technology: - Sean Cunningham (Not Present) Program Management Office (PMO) – Sohail Warsi – Nabil Arnaoot