



Visalia CA PD Transparency Portal

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OVERVIEW

Visalia CA PD uses Flock Safety technology to capture objective evidence without compromising on individual privacy. Visalia CA PD utilizes retroactive search to solve crimes after they've occurred. Additionally, Visalia CA PD utilizes real time alerting of hotlist vehicles to capture wanted criminals. In an effort to ensure proper usage and guardrails are in place, they have made the below policies and usage statistics available to the public.

POLICIES

What's Detected

License Plates, Vehicles

What's Not Detected

Facial recognition, People, Gender, Race

Acceptable Use Policy

Data is used for law enforcement purposes only.
Data is owned by Visalia CA PD and is never sold to 3rd parties.

Prohibited Uses

Immigration enforcement, traffic enforcement, harassment or intimidation, usage based solely on a protected class (i.e. race, sex, religion), Personal use.

Access Policy

All system access requires a valid reason and is stored indefinitely.

Hotlist Policy

Hotlist hits are required to be human verified prior to action.

USAGE

Data Retention

The number of days data is retained.

30 days

Total Cameras

Number of LPR and other cameras.

13

Sharing Network Data With

Organizations granted access to Visalia CA PD data.

Albany CA PD

Alhambra CA PD

Anaheim CA PD

Anderson CA PD

Angels Camp CA PD

Antioch CA PD

Arcadia CA PD

Atwater CA PD

Auburn CA PD

Avenal CA PD

Azusa CA PD

Bakersfield CA PD

Baldwin Park CA PD

Barstow CA PD

Hotlists Alerted On

National and statewide hotlist sources.

California SVS, NCMEC Amber Alert

Vehicles detected in the last 30 days

Number of unique plate reads over the last 30 days.

350,308

Number of Hotlist Hits

Total hotlist hits over the last 30 days.

827

Number of Searches

Total user search sessions over the last 30 days.

430

Public Search Audit

Download to view searches performed over the last 30 days.

Download CSV

ADDITIONAL INFO

Recent Success Story

Additional Info