

Ukiah CA PD

Transparency Portal

Last Updated: Thu Nov 03 2022

Overview

Ukiah PD - CA uses Flock Safety technology to capture objective evidence without compromising on individual privacy. Ukiah PD - CA utilizes retroactive search to solve crimes after they've occurred. Additionally, Ukiah PD - CA 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 Ukiah PD - CA 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 (in days)

30 days



Number of owned cameras

14



External organizations with access

Alameda CA PD, Anderson CA PD, Antioch PD - CA, Arcadia CA PD, Benicia CA PD, Cal Fire , Clearlake CA PD, Concord CA PD, Dixon CA PD, Fairfield CA PD, Hayward CA PD, Lake County CA SO, Lake County DA CA, Mendocino County SO-CA, Napa CA PD, Napa County CA SO, Novato CA PD, Ontario CA PD, Sacramento PD - CA, Sacramento SO - CA, San Mateo CA PD, San Mateo County CA SO, San Rafael CA PD, Ukiah Fire CA FD



Hotlists Alerted On

California SVS, NCMC Amber Alert



Vehicles detected in the last 30 days

138,226



Hotlist hits in the last 30 days

359



Searches in the last 30 days

96

Current Policy Manual

Current Ukiah PD Policy regarding ALPR usage to be found in Section 470 of Ukiah Police Policy Manual-
<https://www.ukiahpolice.com/about/upd-policy-manual/>

Provided by [Flock Safety](#)