Safe Fleet® FOCUS® H3 with ALPR

In-Car Video System License Plate Recognition (ALPR) Module



Advanced license plate recognition and analysis capabilities.

Avoid the unnecessary costs and complexities of using a stand-alone ALPR system. The Safe Fleet ALPR Module seamlessly integrates with existing H2 and H3 In-Car Video Systems, enabling real-time license plate and vehicle analysis by connecting to backend hotlists. When a match is detected, officers receive immediate visual and audible alerts – empowering swift, informed, and effective law enforcement response.



Easy Uptake

Safe Fleet in-car video systems with ALPR functionality provide agencies with important live alerts and seamless license plate recognition as part of their normal operational workflow.



Enhanced Operations without Compromise

Live alerts, mission adjustability and operational data gathering occur without affecting in-car video system performance.



One Platform

FLEET

Benefit from ease-of-use and the inherent intelligence that comes from an integrated system – one hardware platform for in-car video, audio and analytics.



Safe Fleet® FOCUS® H3 with ALPR

In-Car Video System License Plate Recognition (ALPR) Module



How it Works:

The Safe Fleet In-Car Video System remains available to record video evidence, while the ALPR module interfaces with available hotlists in the background.

- The ALPR module scans license plates and compares them against hotlist data in real-time.
- The officer is visually and audibly alerted when a match is made.
- The system displays a clear image of the vehicle, its license plate, and relevant alert details – enabling officers to quickly assess the situation and choose an appropriate response.
- Once the officer acknowledges the alert, the system continues to read license plate details in the background.

Superior Accuracy

The ALPR system features a single high-performance camera for less system complexity, more efficiency and superior > 98% license plate detection accuracy.

Cost Savings

The dedicated, internal ALPR camera delivers simpler system installation and deployment, and lower cost of maintenance.

Enhanced Performance Gains

On-board analytics enable recognition of state of origin and license plate details, including stacked characters in hard-to-read angles.

Reduced Officer Distraction

The in-car system ALPR
Module runs in the background
and only alerts officers if there's
a hotlist match, resulting in
less distraction and less
officer interaction.

Enhanced Cloud Security

The ALPR back-end system operates entirely in the cloud, leveraging built-in cloud security to safeguard against data theft, unauthorized access, and accidental loss.

System Simplicity

The single hardware platform for in-car, video, audio and analytics results in easier system usability and reduced training requirements.

COBAN is a participating member of: NASPO ValuePoint | HGAC | BuyBoard | GSA

