# CAPTURE THE EVIDENCE, SECURE THE TRUTH



Driving Safety Forward™

**SPEC SHEETS** 

## FOCUS® ECOSYSTEM

#### INTEGRATED IN-CAR VIDEO AND BODY CAMERA

"It's about being patrol-ready to capture the evidence and secure the truth."

#### IN THE FIELD VIDEO SAFETY SOLUTIONS

Connected Officer. Connected Agency.

#### DIGITAL EVIDENCE MANAGEMENT



Body

Worn

Cameras

Capture evidence

goes with reliable,

wherever an officer

full-shift recording for

increase officer and community safety

#### In-car Video

Capture on-scene evidence for an un-biased view of events as they occur

#### Automated License Plate Recognition (ALPR)

Notify officers of hotlist matches as they occur for increased situational awareness, response time, decisionmaking and community safety



#### Digital Evidence Management System

Manage all digital evidence generated by body cameras, in-car and other camera systems as well as third-party integrations in a secure, easy-to-use and reliable cloud-based platform



#### Cloud Storage

Securely manage your digital evidence with ease on a secure and scalable platform



#### Live Streaming, Mapping, Reporting

Live stream from any on-board camera, know exactly where an event is occurring, and run post-event analysis for increased incident insight



#### FOCUS **Mobile App**

Tag and manage evidence at the scene for increased officer and evidence management efficiency



#### Custom Turn-key Upfit Services

(Not Shown)
Complete customized
installation to make your
vehicle 'Ready for Patrol'



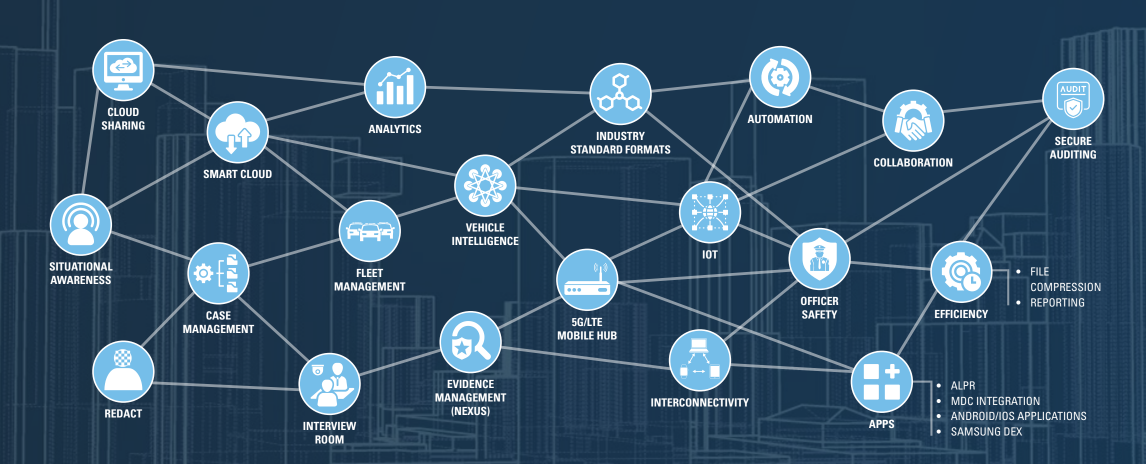
Get Your Vehicle Ready for Patrol

## WHY SAFE FLEET?

Safe Fleet knows fleets. We know Law Enforcement.

And we know fleet safety and efficiency. We've been developing and delivering solutions that meet the needs of fleets for the better part of 40 years. Our customers and

the systems they rely on day-in, day-out to protect them, protect those around them, and enhance their ability to do their jobs are testament to the durability and reliability we offer in every product that bears the Safe Fleet name.



## COLLECT, CATALOG & SHARE EVIDENCE – EASILY

Years of working closely with law enforcement agencies of all sizes has resulted in the most consistently robust back-office in the industry. Continuing in our approach to intuitive, agency-aligned and configurable digital evidence management (DEMS), our benchmark software platform, Safe Fleet® Nexus™ makes managing, searching, handling and sharing digital evidence easier, safer and faster than ever before.

Safe Fleet partners with Microsoft Azure Government's, cloud service platform, to help agencies comply with public safety data management standards like CJIS and SOC2.

Nexus provides full Geo-redundancy completely mitigating the risk of loss of digital evidence.

Nexus features a very powerful evidence search engine that surfaces evidence with the least amount of user burden on 20+ data points. It also makes an officer's job easier by providing predictive, multi-category searches and custom filters.

Our design process involves customer input to thoughtfully streamline SOPs and improve user workflow to be more intuitive for the user and administrator experience.

As a subscription-based offering, the Safe Fleet Nexus cloud solution gives an agency the ability to rationally expense costs within an annual budgeting cycle. Safe Fleet also offers an agency an affordable bundle package to manage the life cycle of both hardware and software over a 5-year period.

### **FOCUS**®

CAPTURE THE EVIDENCE, SECURE THE TRUTH

The patrol vehicle is a mobile office, where officers, deputies, and troopers spend a large part of their day. It's necessary that these officers are able to access and upload data and evidence while in the field.

Recognizing the need for law enforcement connectivity between the field and the command staff, Safe Fleet developed the FOCUS mobile video platform to improve officer safety, awareness and efficiency through vehicle intelligence (AI). The FOCUS platform, goes beyond a simple data recorder in the vehicle, allowing for open system interoperability, device interconnectivity and user

accessibility to various systems and data. The FOCUS in-car system introduces vehicle intelligence to in-car video solutions by incorporating GPU processing power at the edge. In dangerous situations where seconds can save lives, having immediate information in the vehicle through edge computing can provide a critical advantage over slow network connections or competing cloud resources. Some of the applications supported by the FOCUS engine include advanced threat detection, BOLO (vehicle identification of color, make, and model) and license plate recognition.

## The Power of the Safe Fleet Platform

