



Meet the Needs of Modern Policing

Traditional body-worn and dash cameras need added functionalities to accommodate the requirements of modern policing. These devices are evolving to become more than just camera-only solutions through incorporating features that improve connectivity and versatility. Smartphone-based cameras offer a significant opportunity for device consolidation and leveraging rapid advancements in hardware and software technology.

Explore how upgrading to Visual Labs' camera solutions will help you meet the demands of modern policing.

•

Body Cameras

In-Vehicle Cameras

,

Interview Room Cameras Digital
Evidence
Management
System



Visual Labs

Upgrade your body-worn and in-vehicle cameras for improved situational awareness

As mobile technology and GPS services continue to evolve, public safety agencies, including law enforcement, should prepare to seek out more versatile and all-encompassing camera devices.

Visual Labs designed software to address some of the limitations of traditional body-worn camera solutions – hardware fatigue and propriety systems. This more adaptable infrastructure helps agencies evolve alongside changing technology.

Advanced mobile devices provide a significant enhancement to responder safety by leveraging the real-time situational and positional awareness of smartphones.

Visual Labs' solutions will help you better manage emergency situations by harnessing both the connectivity and computational power of smartphones.

Responder-First Approach

Your agency works diligently to ensure the safety of first responders in the field and effectively manage emergency situations. We prioritized the needs of law enforcement first in the design our smartphone body and dash camera solutions.



Easy to Use

Dedicated buttons make it easy to start and end recordings without interacting with the screen and the ability to mark important moments and mute audio where appropriate



Maximize Safety

Leveraging the power of smartphones provides responders with not only a camera device, but a communication and location-tracking solution



Streamlined Consolidation

Using a fully-functioning smartphone as the recording solution removes the need for single-use body camera devices, increasing efficiency and reducing equipment fatigue

Smartphone Body-Worn Camera

An all-in-one solution that harnesses the connectivity and computational power of smartphones to evolve from a body-worn camera to a body-worn computer



Real-Time Situational Awareness

Live video and audio streams provide real-time situational awareness from the field



Constant Location Tracking

Leveraging GPS and cellular triangulation, you can know the location of an officer, even when away from the patrol car

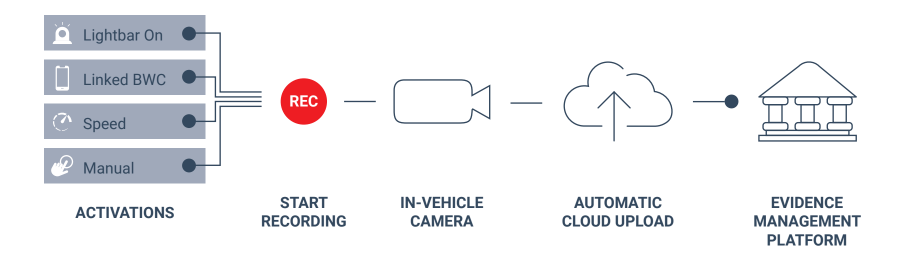


Immediate Uploads

Eliminates the need for docking stations, kiosks, routers, or other hardware with automatic uploads to a secure cloud storage environment

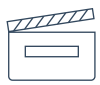
In-Vehicle Camera

Solution complements the BWC solution to help you easily manage recording footage from your vehicle



Smartphone In-Vehicle Camera

An innovative alternative to traditional in-vehicle camera systems that takes advantage of smartphone technology to enhance responder safety and efficiency



Automatic Activations

Multiple options ensure your vehicle cameras are recording when they need to be, including lightbar, speed-threshold, and BWC activation



Easy Installation

Smartphones with our solution use existing vehicle ports and wiring for an easy and quick installation



Significant Cost Savings

Compared to outfitting a vehicle with a traditional camera system, the software approach can result in significant cost savings

Interview Room Camera

Enjoy the same cost-saving and evidence management benefits of a smartphone in your interview rooms



Automatic Uploads

Smartphone cameras are configured to automatically upload footage from the investigation room, making data transfer into DEMS effortless



Easy Collaboration

Connection with the evidence management system between interview rooms, BWCs, and vehicle cameras make it easy to view and share activity in real time and access remotely



Simple Implementation

Easily mount and connect to the evidence management system using existing ports and building wiring without the need for additional proprietary hardware

Digital Evidence Management System

A secure cloud storage solution where all your videos, photos, audio recordings, and evidentiary documents are accessible via a web-based evidence management platform



Streamlined Management

Easily search, tag, and annotate footage with customized retention schedules and metadata such as case numbers and classifications



Simple Redaction Process

Cut your redacting time by using the powerful, intuitive tools to rapidly redact, edit, and blur video



Gain Additional Insights

Location-based analytics provide report data while heatmaps and geofencing help manage staff coverage and alerts for critical areas



About Us

Visual Labs, a Versaterm Company, has developed a body worn camera, dash camera and evidence management platform utilizing Android smartphones. This "all-in-one" solution provides functionality as a body worn camera, a digital camera, an audio recorder, and a personnel locator all while retaining the full operating capabilities of the smartphone itself. We support clients across the globe. Visit visuallabsinc.com.

Versaterm is a global public safety solutions company helping agencies transform their organizations. We have an ecosystem that enhances community safety by creating purposeful integrations. Formed in 1977, our dedication to public safety is demonstrated by an unwavering commitment to customer satisfaction and outcomes powered by innovative solutions developed with innovative technologies. Visit versaterm.com.