

SAFETY VISION®

MOBILE VIDEO SURVEILLANCE SOLUTIONS

U.S. BASED PROVIDER

PUPIL TRANSPORTATION SURVEILLANCE



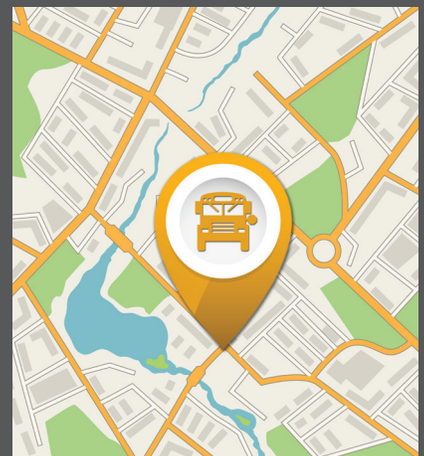


Key Benefits:

- ✓ Deter bullying and vandalism
- ✓ Protect drivers and students
- ✓ Document chain of events
- ✓ Substantiate or refute claims
- ✓ Live tracking
- ✓ Health reports
- ✓ Monitor driver/parent interaction
- ✓ Reinforce overall professional conduct
- ✓ Live viewing capabilities
- ✓ Reduce reversing & moving accidents
- ✓ Custom tailored solution
- ✓ Create indisputable evidence

Pupil Transportation Solution by Safety Vision

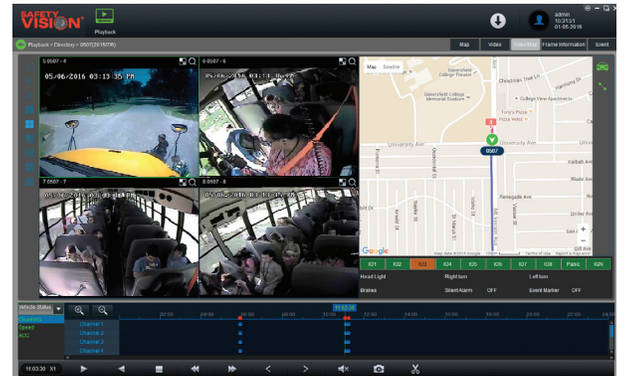
Safety Vision's suite of mobile video recorders offer tough and lasting performance in any school bus environment. Equipped with AHD technology for high definition picture quality, our solutions deliver greater resolution at a lower cost. Sophisticated and feature-rich software supplies you with all the necessary playback and investigating tools you need, right at your fingertips. With mobile video surveillance from Safety Vision, you receive the ultimate in budget flexibility with the system reliability you deserve.



Safety Vision has the solution...

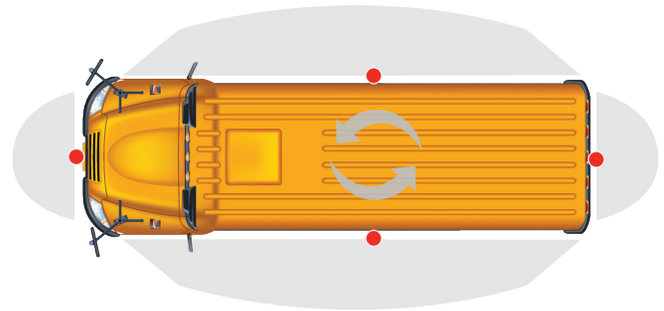
Document Chain of Events

Every fleet administrator has heard the similar complaint: “Your driver was not at the stop this morning!” Often routes do not go as planned while road conditions and other factors are unpredictable. Safety Vision solves these problems using its cameras which provide a clear view of the road, driver, and any interactions they may have with parents. The advanced Foresight PRO software provides the ability to track buses in both real-time and passively. The next time this call is received, you can know exactly where your driver was and why.



Exterior Vehicle Monitoring

Outfitting a bus with additional exterior cameras provides critical benefits. While some districts discourage reversing a school bus at all, a rear vision camera and monitor can supply a visual aid when maneuvering around bus yards for maintenance. Supplementary cameras covering the exterior sides of the bus help eliminate blind spots, increasing visibility of the danger zones. Video recorded from these valuable camera angles creates indisputable evidence when substantiating or refuting claims. Another solution is Safety Vision's new TotalView system. Using four wide-angle cameras on each side of the bus to create a bird's eye view, TotalView “sees what you can't see” providing a 360° view of vehicle surroundings for navigating even in the tightest of spaces.



Advanced Software Features

Foresight PRO is a powerful video management system that combines an array of innovative and convenient features to provide a total all-in-one back-end solution for any school district. When paired with Wi-Fi networking, Foresight PRO features automatic wireless video downloading, system email health reports, and all the playback and investigating tools you need, right at your fingertips. View every camera angle at once and zoom in on important details. Use the blur feature to protect the identity of your students and drivers. See speed, route history, and other vehicle metadata such as turn signals, brakes, stop-arm, door opening and much more, all graphically displayed for easy analysis. Also available as a downloadable app, Foresight PRO may be installed onto any Android or iOS enabled mobile device or tablet.



Safety Vision's FREE PILOT Program

Request Your FREE, Personalized Pilot System Today!

Enhance Safety

Deter Vandalism and Crime

Reduce Financial Threats

Increase Driver Visibility

Protect Vehicle Assets

Improve Driver Performance

Discover the benefits and positive impact of what mobile video surveillance can do for your fleet. At zero cost, you can enroll in our 30-day pilot program and receive a personalized system to demo on your vehicle. See, first-hand how our systems can make your daily fleet operations more effective and efficient.

Get started now by visiting <http://www.safetyvision.com/free-pilot>

Safety Vision's Evergreen Program

Is it time to upgrade your out-dated surveillance equipment? Want to outfit your fleet without the high upfront cost?

Have control over your budget with Safety Vision's Evergreen Program!

Split the total purchase cost into manageable monthly payments over a 5 year period. For roughly \$1 per day per bus, you can unify your entire fleet with school bus camera systems from Safety Vision.

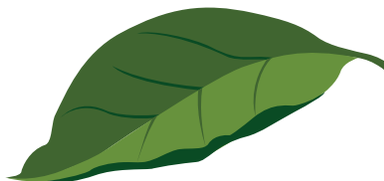
This includes:

- 5 Year Advanced Replacement Warranty
- Installation
- Unlimited Lifetime Technical Support
- 2% Spare Parts

At the end of 5 years, renew to trade in and upgrade to the latest and greatest at no additional cost!

Learn more by visiting <http://www.safetyvision.com/outfit-fleet-for-1-dollar-a-day>

Evergreen™



HIGH SEATBACKS

New regulations put forth by the National Highway Traffic Safety Administration require new school buses built after 2009 to be equipped with higher 24-inch seat backs in addition to other safety measures.

Bus manufacturers, school districts, and parents together have embraced these new regulations designed to protect students in the event of a crash. However, the new seatbacks present a challenge to surveillance systems: the increased height often makes it difficult to capture students seated behind them.

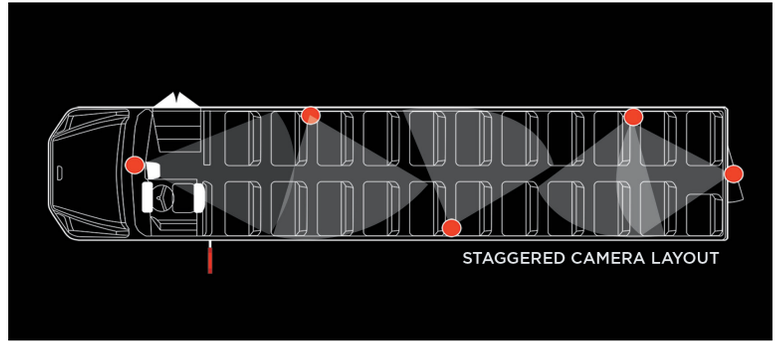
Previously, a school bus could be outfitted with a minimum number of cameras; perhaps two in the passenger compartment, facing front and back. Now to clearly capture every rider, additional cameras may be required, with new mounting considerations.

The most effective way to beat this challenge is with the “staggered” camera placement pattern. This clever mounting option gets around the high seatbacks by capturing the seating area from the side using four or more cameras.

A new method used to beat the visual challenges of high seatbacks - 360° cameras for school buses. The 360° camera represents a revolutionary approach to resolving difficult-to-record areas on the bus. The typical recommended solution consists of two 360° cameras - located 1/3 of the way down, and 2/3 of the way down on the bus (installed off to the side of the center of the aisle), and an HD windshield camera recording exactly what the driver sees.

With Safety Vision’s new 360° camera, you can see every single child and seat on the bus. Capture more of the interior with fewer cameras. What was once a five- or six-camera installation can now be reduced to two.

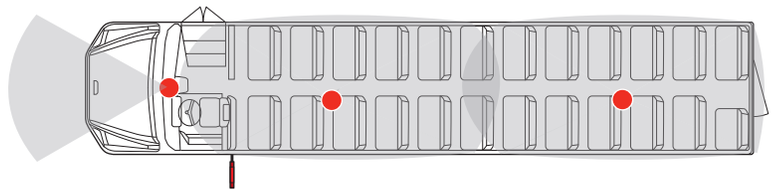
Safety Vision has the solution that fits your fleet.



Staggered Camera Layout



Staggered Camera Install

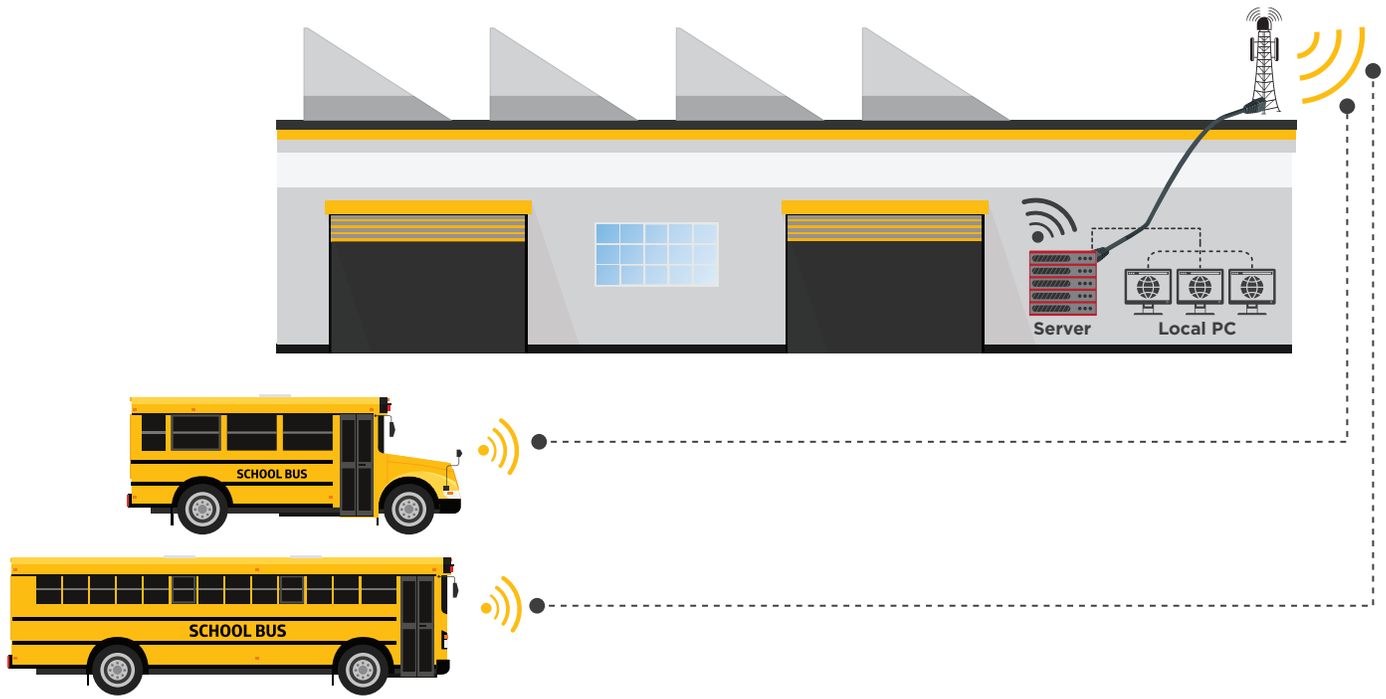


360° Camera Layout



360° Camera Install





Foresight PRO

With the use of optional wireless equipment, video from any and every school bus can be automatically off-loaded for hands-free video downloading to the Foresight PRO software. This feature is becoming increasingly important to districts. When critical events happen, it is essential to have the video you need as quickly and easily as possible.

How does it work?

A wireless network is setup at the district's facility where the buses return and park overnight, or at the desired locations if more than one (i.e. school buildings, other school facilities etc.). Installed throughout the location of the facility's bus lot are access points. The number of access points and their installation locations is determined by a site survey to ensure maximum connectivity to vehicles. These access points are configured to connect to a central server housed at the facility that will host the server software and the video files downloaded. Video can also be configure to offload to an agency's existing cloud server. On each bus, the digital video recorder is connected to a Wi-Fi radio that is configured to connect to the access points located throughout the facility. When a bus returns to the facility and is in the wireless network range, the Wi-Fi radios on each bus automatically connect to the access points, that then transmits recorded video data from the buses to the central server.

Computers connected to the server and using the Foresight PRO software, have the ability to search the video database on selected criteria. Video can be easily searched by events such as a driver pressing the panic button, sensor triggered events, speed, geo-fences, and much more.

Another key benefit to wireless networking includes extensive reporting for in-depth information about your fleet quickly and easily. Users can customize email alerts for DVR health reports to automatically notify you on any camera failures, hard drive issues, blind detection, GPS connectivity, etc. Driver reports can also be setup for users to receive notifications such as speeding, hard breaking, alarm triggered events, and much more.

Create a total all-in-one back-end solution with Foresight PRO's wireless data management solution.



Observer™ 4000 HVR Recorder



Analog High Definition (AHD)



Built-In GPS



Wireless & Cellular Capability



Hybrid Video Recording

FEATURES

RECOMMENDED FOR SOLUTIONS UP TO 5 CAMERAS

- **ANALOG HIGH DEFINITION (AHD) TECHNOLOGY**
 - Generate HD images at an analog price
- **HYBRID VIDEO RECORDING PERFORMANCE**
 - Use analog, AHD, and a high definition IP camera all at once
- **SOLID STATE STORAGE**
 - Removable dual SD cards for storage with no moving parts - up to 256GB each
- **BUILT-IN GPS**
 - Always know the route your bus drove for every trip, all synchronized with video
- **WIRELESS & CELLULAR CAPABILITY**
 - Hands-free video downloading, live streaming, and system email health reports, all from the comfort of your desk
- **8 CUSTOMIZABLE EVENT MARKING SENSORS**
 - Quickly and efficiently navigate video in playback through synchronized recorded vehicle metadata such as stop-arm, turn signals, brakes, amber lights, etc.
- **SOPHISTICATED & FEATURE-RICH SOFTWARE**
 - All the necessary playback and investigating tools you need, right at your fingertips
- **CONTINUOUS RECORDING**
 - HD video from the moment the bus turns on and goes on route, to when it returns to the facility at the end of each shift



Observer™ 4112 HVR Recorder



Analog High Definition (AHD)



Built-In GPS



Wireless & Cellular Capability



Hybrid Video Recording

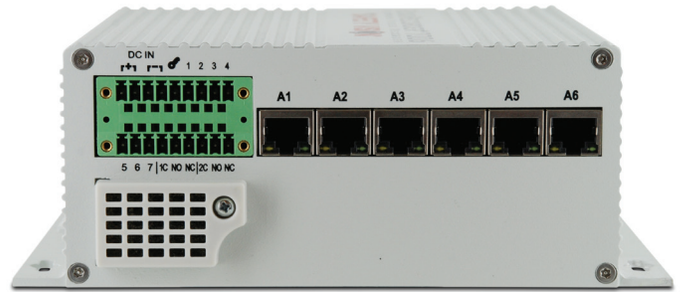
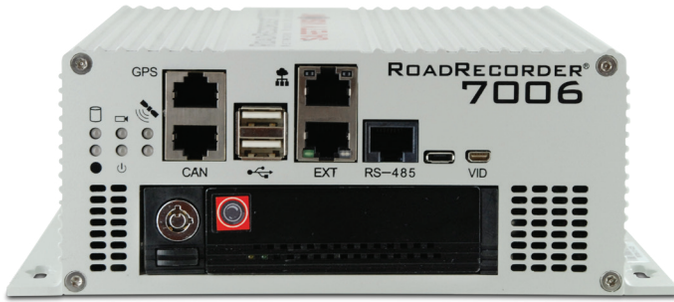
FEATURES

RECOMMENDED FOR SOLUTIONS UP TO 12 CAMERAS

- **ANALOG HIGH DEFINITION (AHD) TECHNOLOGY**
 - Generate HD images at an analog price
- **HYBRID VIDEO RECORDING PERFORMANCE**
 - Combine and use analog, AHD, and high definition IP cameras all at once
- **HIGH CAPACITY STORAGE**
 - Up to 2TB of ample and secure storage for recording HD video
- **SOPHISTICATED & FEATURE-RICH SOFTWARE**
 - All the necessary playback and investigating tools you need, right at your fingertips
- **BUILT-IN GPS**
 - Always know the route your bus drove for every trip, all synchronized with video
- **8 CUSTOMIZABLE EVENT MARKING SENSORS**
 - Quickly and efficiently navigate video in playback through synchronized recorded vehicle metadata such as stop-arm, turn signals, brakes, amber lights, etc.
- **WIRELESS & CELLULAR NETWORKING**
 - Hands-free video downloading, live streaming, and system email health reports, all from the comfort of your desk
- **CONTINUOUS RECORDING**
 - Recording HD video from the moment the bus turns on and leaves for its route, to when the bus returns at the end of each shift



RoadRecorder® 7006



High Definition
Recording



Built-In
GPS



Event Marking
Sensors



HDMI Video
Output

FEATURES

RECOMMENDED FOR 360° CAMERA SOLUTIONS

- **HIGH DEFINITION RECORDING**
 - Ultra HD resolution for 360° camera support
- **HIGH CAPACITY SOLID STATE STORAGE**
 - Up to 2TB of ample and secure storage with no moving parts
- **BUILT-IN GPS**
 - Always know the route your bus drove for every trip, all synchronized with video
- **WIRELESS & CELLULAR NETWORKING**
 - Hands-free video downloading, live streaming, and system email health reports, all from the comfort of your desk
- **7 CUSTOMIZABLE EVENT MARKING SENSORS**
 - Quickly and efficiently navigate video in playback through synchronized recorded vehicle metadata such as stop-arm, turn signals, brakes, amber lights, etc.
- **HDMI VIDEO OUTPUT**
 - View cameras directly on any HD monitor .
- **SOPHISTICATED & FEATURE-RICH SOFTWARE**
 - All the necessary playback and investigating tools you need, right at your fingertips
- **CONTINUOUS RECORDING**
 - Recording HD video from the moment the bus turns on and leaves for its route, to when the bus returns at the end of each shift



AHD Wide View Camera



Analog High Definition (AHD)



Ultra Wide Angle



Integrated Audio



Day/Night Time Performance

FEATURES

RECOMMENDED FOR INTERIOR CAMERA PLACEMENTS

- **WIDE VIEWING ANGLE**
 - 148° field of view for complete interior coverage with fewer cameras
- **HIGH DEFINITION TECHNOLOGY**
 - 1080p resolution provides clear and crisp images
- **INTEGRATED AUDIO**
 - Built-in microphone for clear audio recording synchronized with video
- **DAY/NIGHT TIME PERFORMANCE**
 - Automatic IRs for greater visibility in low-light conditions
- **MOBILE-RATED ENCLOSURE**
 - Anti-vibration design with lockable angle
- **THREADED & COLLARD CONNECTORS**
 - Secured locked and water resistant connection



Image without IR's



Image with IR's



AHD Series Cameras



Analog High Definition (AHD)



Integrated Audio



Automatic Color Temperature



Day/Night Time Performance

FEATURES

RECOMMENDED FOR INTERIOR CAMERA & WINDSHIELD CAMERA PLACEMENT

- INTEGRATED AUDIO**
 - Built-in microphone for clear audio recording synchronized with video
- AHD (ANALOG HIGH DEFINITION)**
 - Greater resolution at a lower cost
- AUTOMATIC COLOR TEMPERATURE CORRECTION**
 - White balance adjustment to provide the optimal picture in a variety of changing light situations
- DAY/NIGHT TIME PERFORMANCE**
 - Automatic IRs for greater visibility in low-light conditions
- MOBILE-RATED ENCLOSURE**
 - Tamper-proof and vandal-resistant housing
- THREADED & COLLARD CONNECTORS**
 - Secured locked and water resistant connection



Image without IR's



Image with IR's



45 Series IP Camera



High Definition
Recording



Integrated
Audio



Vibration-Resistant
& Vandal Proof



Day/Night Time
Performance

FEATURES

RECOMMENDED FOR INTERIOR CAMERA & WINDSHIELD CAMERA PLACEMENT

- **FULL HIGH DEFINITION**
 - 1080p resolution provides more detail for an up-close look at an incident on the bus
- **ADJUSTABLE VIEWING ANGLE**
 - Flexible installations and precision viewing for mounting virtually anywhere
- **OPTIMIZED VIBRATION-RESISTANT & VANDAL PROOF DESIGN**
 - For tough and lasting performance in any school bus environment
- **DUAL STREAM CAPABILITY**
 - Main stream for recording high-definition video, sub stream for remote video monitoring
- **SUPERIOR DAY/ NIGHT PERFORMANCE**
 - Night visibility range of up to 65'
- **INTEGRATED AUDIO**
 - Built-in microphone for clear audio recording synchronized with video



46 Series IP Camera



Integrated
Audio



Waterproof
Housing



Built-In
Heater



Day/Night Time
Performance

FEATURES

RECOMMENDED FOR SIDE-EXTERIOR CAMERA AND REAR-VIEW CAMERA PLACEMENT

- **FULL HIGH DEFINITION**
 - 1080p resolution for greater levels of detail and clarity in video
- **BUILT-IN HEATER**
 - Special heating module and defog for operation in colder environments
- **ALL-METAL WATERPROOF HOUSING**
 - For tough resistance against brushes with trees and washing station equipment
- **SUPERIOR LOW-LIGHT PERFORMANCE**
 - Night visibility range of up to 100'
- **DUAL STREAM CAPABILITY**
 - Main stream for recording high-definition video, sub stream for remote video monitoring
- **INTEGRATED AUDIO**
 - Built-in microphone for clear audio recording synchronized with video



Safety Vision 360 Camera



360° Field of View



2K Resolution



Integrated Audio



Day/Night Time Performance

FEATURES

RECOMMENDED FOR INTERIOR CAMERA PLACEMENTS

- **360° FIELD OF VIEW**
 - Bird's-eye view lets you see down and over the tops of high seatbacks
- **2K RESOLUTION**
 - Recording images ever greater than high definition
- **PANORAMIC IMAGING**
 - Capture more of the interior with fewer camera, what was once a five or six-camera installation can now be reduced to two
- **UNIQUE DEWARPING TECHNOLOGY**
 - Software 'dewarps fisheye lens' for digital PTZ control during playback
- **DAY/NIGHT TIME PERFORMANCE**
 - Automatic IRs for greater visibility in low-light conditions
- **INTEGRATED AUDIO**
 - Built-in microphone for clear audio recording synchronized with video



Dewarped



835 Series AHD Heavy Duty Camera



Analog High Definition (AHD)



Integrated Audio



Day/Night Time Performance



Threaded & Collard Connectors

FEATURES

RECOMMENDED FOR SIDE-EXTERIOR CAMERA AND REAR-VIEW CAMERA PLACEMENT

- **AHD (ANALOG HIGH DEFINITION)**
 - Greater resolution at a lower cost
- **AERODYNAMIC ENCLOSURE**
 - IP68 rated vandal-resistant housing
- **MULTIPLE FOCAL LENGTHS**
 - Available in 3mm and 4mm lens for exterior surveillance of danger zones
- **DAY/NIGHT TIME PERFORMANCE**
 - Automatic IRs for greater visibility in low-light conditions
- **INTEGRATED AUDIO**
 - Built-in microphone for clear audio recording synchronized with video
- **THREADED & COLLARD CONNECTORS**
 - Secured locked and water resistant connection



SV-EXTCAM



Ultra Wide Angle



Integrated Audio



Day/Night Time Performance

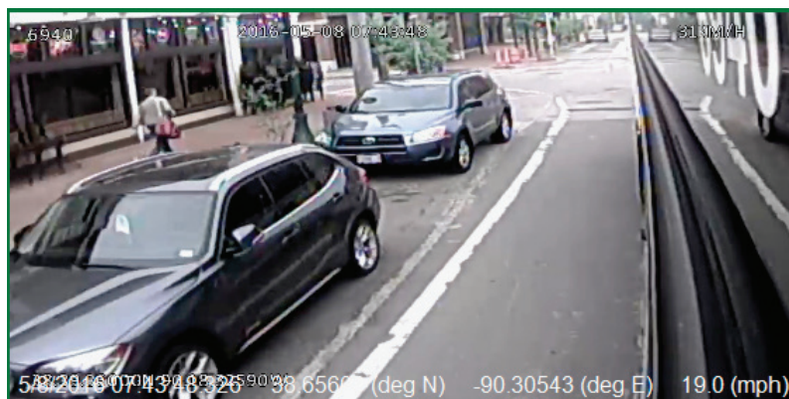


Threaded & Collard Connectors

FEATURES

RECOMMENDED FOR SIDE-EXTERIOR CAMERA PLACEMENTS

- **ULTRA WIDE ANGLE**
 - 150° field of view for capturing a complete view of bus side-exterior
- **HI-RES IMAGES**
 - Produces high-quality views of exterior vehicle surroundings
- **INTEGRATED AUDIO**
 - Built-in microphone for clear audio recording synchronized with video
- **DAY/NIGHT TIME PERFORMANCE**
 - Automatic IRs for greater visibility in low-light conditions
- **EXTREMELY RUGGED HOUSING**
 - Shock and vibration resistant with wide-ranging operating temperatures
- **THREADED & COLLARD CONNECTORS**
 - Secured locked and water resistant connection



690 Camera



Ultra Wide
Angle



Integrated
Audio



Built-In
Heater



Threaded & Collard
Connectors

FEATURES

RECOMMENDED FOR EXTERIOR REAR-VIEW CAMERA PLACEMENT

- **ULTRA WIDE ANGLE**
- 150° field of view for capturing a complete view behind the bus
- **AUTOMATIC HEATER**
- Built to withstand the harshest environmental conditions for years of reliable and dependable service
- **INTEGRATED AUDIO**
- Built-in microphone for clear audio recording synchronized with video
- **MIRROR IMAGING**
- Displays the same image you would expect to see in your rear view mirror, for use as a back-up camera
- **HEAVY-DUTY HOUSING**
- Durability for the demanding shock and vibration of mobile video recording
- **THREADED & COLLARD CONNECTORS**
- Secured locked and water resistant connection





Lane
Departure



Headway
Monitoring



Forward Collision
Warning



Speed Limit
Indicator



Pedestrian
Warning

FEATURES

- **FORWARD COLLISION WARNING**
- Alerts the driver to an imminent rear-end collision with a car, truck, or motorcycle
- **PEDESTRIAN AND BYCYCLE COLLISION WARNING**
- Alerts the driver to an imminent collision with a pedestrian or bicyclist
- **LANE DEPARTURE WARNING**
- Alerts the driver if vehicle leaves the lane without the use of turn signal
- **HEADWAY MONITORING / FOLLOWING TIME**
- Alerts the driver when the following time becomes critically short
- **INTELLIGENT HIGH BEAM CONTROL**
- Automatically turns the high beams on / off depending upon the level of light and relative distance from other traffic
- **SPEED LIMIT INDICATOR**
- Notifies the driver whenever the vehicle exceeds the posted speed limit



System Accessories

Equip your video recording system with a variety of beneficial accessories to perfectly assemble a custom tailored solution.

Panic / Event Button

Compatible with: All Observer series of recorders

- Mark critical events
- Led system health status display
- Convenient driver access
- Recording status display



CP4 Touch Screen Monitor

Compatible with: All Observer series of recorders

- 7-inch screen
- Live camera views, video playback, built-in speakers, and multiple screen modes
- Integrated panic button
- DVR/HVR configuration menu controls



Accelerometer

Compatible with: Observer 4000 HVR

- 6-axis inertia sensor for comprehensive analysis
- Enables recording of G-force data to create real time alerts and events
- Monitor vehicle performance and driver behavior
- High sensitivity for rapid response times and detailed data



Power over Ethernet (PoE) Switch

Compatible with: Observer 4112 HVR

- 5-port smart switch
- Allows the use of up to 4 IP cameras
- Easy connection to recorder via Ethernet port
- Plug and play installation



System Accessories

Equip your video recording system with a variety of beneficial accessories to perfectly assemble a custom tailored solution.

UPS Back-up Battery

Compatible with: All Observer series of recorders

- Allows recorder to gracefully shutdown, protecting recorded video and data integrity
- Lasts for approximately 40 minutes when vehicle loses power
- Built-in fuse ensures reliability
- Easy flat-mount installation



Awareness Monitors

Compatible with: All recorders

- Interior monitor showcases advanced security watching over passengers
- Allows for display of advertisements, public service announcements and more
- Metal housing ensures resistance to harsh mobile environments and vandalism
- Available in 10", 12", 15", and 17"



Lock Box

Compatible with: All Observer series of recorders

- 16 gauge tamper resistant steel
- Cooling fan to keep air running through the enclosure
- Key locked hinged front door
- Interlocking top for added security; top removes easily for servicing

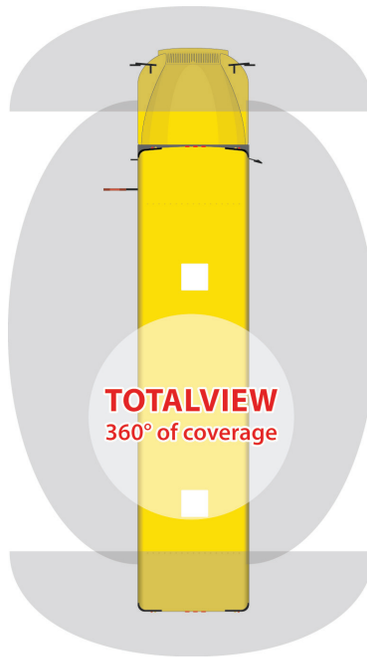
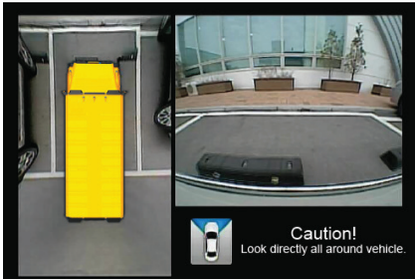


System Accessories

Equip your video recording system with a variety of beneficial accessories to perfectly assemble a custom tailored solution.

TotalView Mirror Monitor Kit

- Integrates a 7-inch monitor inside a standard school bus rearview mirror.
- Works automatically for seamless 360° bird's eye view
- Split-screen provides additional detailed front, rear, left, and right side views
- Four wide-angle cameras with IP67-rated aluminum housing



SAFETY VISION CLOUD SOLUTION



CONFIDENTIALITY



INTEGRITY



AVAILABILITY

SV CLOUD: Safety Vision's cloud solution is designed to simplify all processes related to the deployment, use, and administration of the cloud solution. We provide a highly available cloud solution that includes strong security and backups with no administrative burden on the customer. Safety Vision's self-provisioning hardware and intuitive user interface are designed for ease of use without specialized training or dedicated staff.

CIA TRIAD:

CONFIDENTIALITY - the state of keeping or being kept secret or private. How we accomplish/incorporate Confidentiality is by encrypting data in transit, encrypting data at rest, and implementing security at each level.

INTEGRITY - the assurance of the accuracy and consistency of data over its entire life-cycle. How we accomplish/incorporate Integrity is by enabling logging on all of our services, creating individual usernames, and regularly conducting audits.

AVAILABILITY - the ability to ensure that data continues to be available at a required level of performance in situations ranging from normal to disastrous. In the event that video is needed to be viewed we guarantee it to be available 99.99% of the time outside of regularly scheduled maintenance windows. How we accomplish/incorporate Availability is by ensuring that our cloud environment are properly protected from any attack that may bog down the cloud and or make the services/video unavailable.



SAFETY VISION CLOUD SOLUTION

**Cloud
Security**



CONFIDENTIALITY



INTEGRITY



AVAILABILITY

SECURITY IN MIND: We take into account that your data is your livelihood and need be protected. From data creating, to data transit, to data stored, we have the CIA triad in mind.

WHY USE SV CLOUD SOLUTION:

REDUCE IT COSTS - No more paying to upgrade servers or dealing with unnecessary patching.

SCALABILITY - As your fleet grows or shrinks, we can appropriately scale your environment instead of you having to purchase costly upgrades and use up the time of your own local resources.

BUSINESS CONTINUITY - We protect your content and offer backups of your current data in order to help you plan for disaster recovery for those instances of natural disaster or power failure so that your data is available to be accessed.

COLLABORATIVE EFFICIENCY - Our solution gives your business the ability to communicate and share more easily outside of the traditional methods.

DATA OWNERSHIP: As a customer of Safety Vision you have access to your data during the specified times of your contract. As you are the originator of the data, you are also the owner of it, and the one in control of the content. Your customer data is accessible via the Apps and Hosted Software. We maintain proper records of your deployment from start to finish Rest assured that your data is restricted to your company. Safety Vision does not access or use your produced video content for any purposes without your consent. We also will not replicate your content. We will only disclose customer content when prompted by the customer, when we're required to do so in order to comply with the law, or when presented with a valid and binding order of a governmental or regulatory body. Safety Vision complies with ISO 27018, a code of practice that focuses on protection of personal data in the cloud.



SAFETY VISION CLOUD SOLUTION



CONFIDENTIALITY



INTEGRITY



AVAILABILITY

COMPLIANT IN YOUR INDUSTRY:

For Law Enforcement - **CJIS** - Criminal Justice Information Services

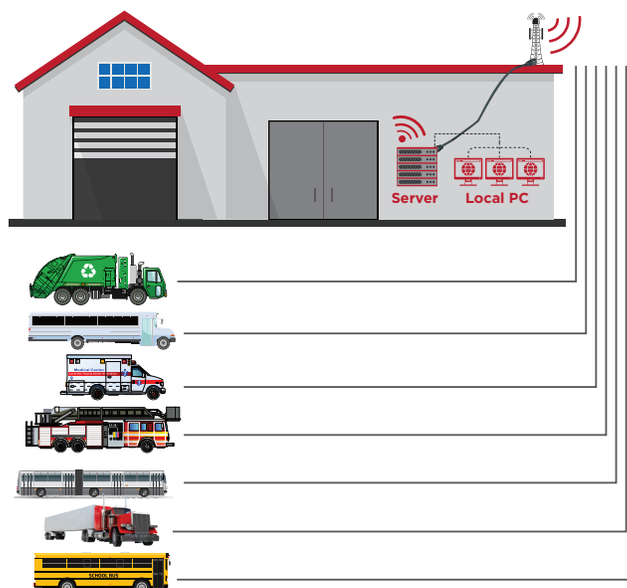
Healthcare - **HIPAA**

All Industries - **ISO 27018** - Protection of personal data

CLOUD SOLUTIONS OFFERED

TOTAL SOLUTION - Managed Cloud Environment and Video Management Software

HYBRID SOLUTION - You have your own server you'd like to utilize and we will backup your content to the Cloud.



SAFETY VISION: ABOUT US

Your Mobile Surveillance Company

Safety Vision, LLC is among the most recognized vendors of mobile video surveillance products in North America. A pioneer in the mobile surveillance industry, Safety Vision has been in business for over 25 years with the goal of enhancing vehicular safety through the employment of comprehensive video surveillance solutions.

Safety Vision designs and supplies products that help improve visibility to protect assets, reduce liability, maximize operational efficiency and, most importantly, enhance safety. Apart from Safety Vision's core products—rugged hardware and intuitive software—the company has made it a point to respond to its customers' needs. In accordance with the demands of the marketplace, Safety Vision continues to incorporate innovative features such as wireless downloading, real-time remote viewing, GPS mapping, uninterrupted power supplies, and hybrid recording technology to further enhance its safety package. In addition, many customers look to us for customized solutions that integrate these and other mobile systems and technologies.

Safety Vision's expertise and knowledge are grounded in its long history which has provided a thorough understanding of the mobile applications of video technology. Safety Vision prides itself on its forward-thinking ideology, comprehensive solutions, extensive client list, and proven results.

Five Key Industries

Safety Vision caters to five key industries—trucks (on and off highway), law enforcement, mass transit, pupil transportation, and first responders. Customers range from the public to the private sectors and the purposes of products range from increasing public safety to decreasing private liability. Since its inception, Safety Vision has sold over a billion dollars of mobile safety products. Those products have been used by agencies, companies, and organizations to provide elements of mobile safety, which in turn save them time, resources, and money.

Location and Personnel

Safety Vision is headquartered in Houston, Texas where its wholly-owned 40,000 sq. foot building resides. Our knowledgeable sales, marketing, client support, and administrative teams maintain close customer contact while the product development, service, and warehouse teams maintain operations. An on-site, four-tier 35,000 sq. foot warehouse stores over twelve million dollars of inventory. Safety Vision has 100+ employees. Satellite offices are strategically positioned in over a dozen US states while international service is provided Safety Vision Latin America as they support fleets in Mexico, Panama, Nicaragua, and other territories.

To learn more about mobile video surveillance or how we can tailor a Safety Vision solution to suit your unique budgetary and operational needs, request more information at www.safetyvision.com or call 800-880-8855 today!

“Safety Vision started when the mobile video camera business was in its infancy. We've matured with the industry and today offer the most technologically advanced yet user friendly fleet vehicle camera systems available. For 25 years, we've been helping businesses like yours save money and lives. Business doesn't get more important than that.”

—Bruce Smith, President and CEO
Safety Vision, Texas



Servicing Our Customers World Wide



**For More Information Please Contact One of Our
Expert Account Representatives**

Toll Free: 800.880.8855

WWW.SAFETYVISION.COM

**6100 W. Sam Houston Pkwy. N.
Houston, TX 77041**

