



# VIDEO RECORDING CAMERAS



## Protection for drivers and fleets.

Thousands of vehicle related accidents occur everyday, but fault is often uncertain. For fleets, accidents and liability claims are the largest area of expense, as well as the area with the greatest potential for cost savings. By providing video evidence of an accident, in-cab recording cameras not only allow you to reduce paid liability claims, but also protect your drivers from being wrongly accused of fault.

### Stop Paying Fraudulent Claims

Video data negates false and wrongly accused claims. With video evidence of what really happened during an accident, speculation and hearsay are a thing of the past. This insight allows fleets to build a solid defense against fraudulent claims, resulting in an average cost savings of 50% on paid liability claims.

### Reduce Frequency Of Accidents

Video surveillance of drivers helps fleets determine actual driving behavior and pinpoint areas for improvement. By recognizing and acting on risky driving behavior, fleets promote driver improvement and discourage driver misconduct. This results in a reduction in erratic and reckless driving behavior that often lead to accidents.

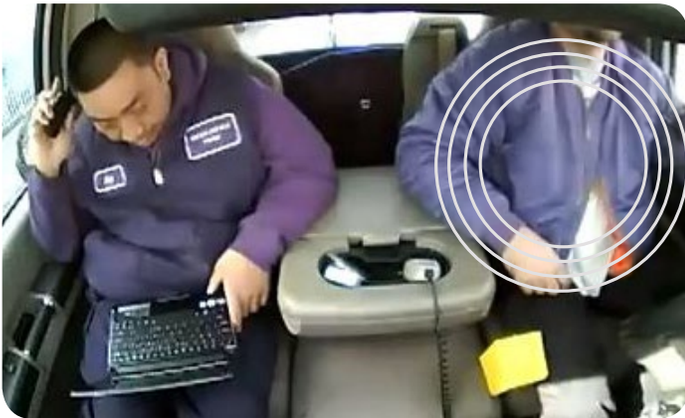


# Camera Systems



## Protect Drivers From Being Wrongly Accused Of Fault

In some cases, drivers may not be able to avoid an accident due to factors that are out of their control. Such as, a person stepping into the street seconds before the vehicle would pass them. Without hard evidence of what actually happened during an accident, drivers may lose their license, or even be sentenced to incarceration in the event of a fatality.



## Monitor Drivers For Risky Driving Behavior

In-cab video recording technology allows safety managers to monitor drivers, and identify risky driving behaviors, such as, not wearing a seat belt, distracted driving, and traffic violations.



## See Vehicle Speed, Time, and Location Along Side Video Data

Each camera system is equipped with an external GPS unit for seamless integration with Google Earth, allowing for in depth analysis of speed, time, and location at the time of any incident under investigation.

## Flexible Solutions For Your Needs

There are three types of in-cab recording cameras to select from. All three offer broad functionality, but each system is designed to meet specific needs. The single vision recording system provides video data of the driver's view, which is useful for on-the-road surveillance of external elements. The dual vision recording system provides video data of both the driver's view and the driver, which is ideal for not only documenting accidents, but also driver behavior, which helps prevent more accidents. The commercial dual vision recording system also provides video data of the driver's view and the driver, but also offers a durable, tamper resistant, all-in-one design.



### Single Vision Recording System

The single vision recording system captures video data of the driver experience, including speed, time, and location. Each system features:

- A single recorded view
- Day to night recording
- Park mode for vehicle surveillance
- Built-in GPS tracking and speed



### Dual Vision Recording System

The dual vision recording system provides a comprehensive view of road in front of the vehicle as well as the inside the vehicle. Each system features:

- 2 channel HD recording
- Low light recording capability
- 130 degree recording angle
- Compatibility with external HDD/SSD storage



### Commercial Dual Vision Recording System

With its all-in-one, tamper resistant design, the commercial dual vision recording system is perfect for heavy duty vehicles. Each system features:

- Built-in GPS tracking and speed
- Route tracker to monitor driver's course
- Integrated battery discharge protection
- High-resolution image recording (1080x720 HD)

## Stay Competitive with One Technology Resource

With the ongoing changes in technology, it is very difficult for fleets to remain at the forefront of new technology, compliance changes and best practices. RMJ Technologies keeps itself aware of cutting edge fleet technologies and shares this knowledge with its clients to help them stay competitive and in compliance with federal regulations. Our clients know that they do not have to purchase fleet technology from multiple vendors because we make it easy to meet their fleet technology needs with one source.

“ RMJ Technologies has been a joy to work with. Nowadays, it’s rare to find this level of excellent support in any business, especially post-sales. They have and continue to exceed my expectations. ”

— Gary Nagaoka, Santa Clara Valley Water District

## About RMJ Technologies

RMJ Technologies is a bilingual fleet optimization company specializing in vehicle telematics, driver risk management solutions and asset management systems. We are a solutions-based company that focuses on improving mobile workforce productivity, increasing safe driving behaviors, optimizing fleet operations, ensuring regulatory compliance, and reducing fleet liability and risk through collaborative teamwork, creativity and innovation. We aim to become a leader in fleet management solutions for both private and public entities by engaging in strategic partnerships developed with our clients to ensure that their fleet management solutions meet their needs.

Learn how we can help design a fleet technology solution to encourage safe driving behaviors and reduce liability risk. Visit [www.rmjtech.com](http://www.rmjtech.com) and let us show you how you can make a difference in your fleet.



970 Los Vallecitos Blvd  
Suite 202  
San Marcos, CA 92069  
877-273-0333  
[www.rmjtech.com](http://www.rmjtech.com)