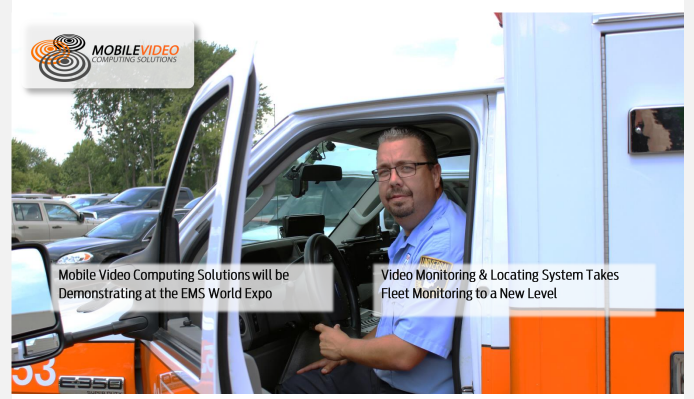
# Top Three Questions to Ask Before Buying an EMS Video Data System



The latest vehicle video data technology equips management with relevant important video footage and has more time to implement proactive, preventive, and corrective actions. If you are wondering how the vehicle video data management solution can benefit you, here are the top three questions you want to ask.

**READ MORE** 





VMLS takes fleet monitoring to a new level of risk

control, loss prevention and cost avoidance, while

answering what couldn't be answered before.

Please come visit us at the EMS World Expo, the largest EMS show in North America, from October 5<sup>th</sup> to 7<sup>th</sup>.

more Read more

Read more

## Top Three Questions to Ask Before Buying an EMS Vehicle Video Data System

Leading EMS agencies are relying on state-of-the-art video data management systems to provide better service and cut costs. The latest vehicle video data system from Mobile Video Computing Solutions (MVCSOL) improves operation efficiency by enabling management to be aware of and see incidents as soon as they take place. Therefore, management is equipped with relevant important video footage and has more time to implement proactive, preventive, and corrective actions. If you are new to the vehicle video data management solution, here are the top three questions you want to ask before you purchase the system. The latest Vehicle Monitoring and Locating SystemTM (VMLS) from MVCSOL will be used as an example.

### 1. How easy is the vehicle video data system to use?

No matter how good a system is, nobody wants to use it if it is not user friendly. The latest Vehicle Monitor and Locating System<sup>TM</sup> (VLMS) from MVCSOL was designed and built with focus on user ability. Once the system is properly installed and configured, the VLMS will run automatically without any operator or driver input. For fleet owners and operation managers, the intuitive and easy-to-use IVMS software offers both real-time video and playback of recorded vehicle video with tracking history. In addition, the IVMS software is available for both PC and mobile application. MVCSOL also provides training for first-time users and other users upon request.

### 2. How will my data be stored and protected?

Data security should be the top priority for all service providers. At MVCSOL, data and downloaded video is stored either in on-premise servers at the customer's location or securely on Amazon Cloud. Amazon Cloud is used exclusively because it is ISO 27001 certified, the first to adopt the new PCI DSS3.2 standard, and currently used by NASA, Nasdaq, and the FDA. All vehicle onboard data is protected via IPSEC security using custom, private APN and VPN tunnels.

#### 3. What reporting capabilities and additional service does it offer?

Information is power, and the most common data reporting should be available and already configured on the basic user software. At MVCSOL, a variety of reports with relevant and operation critical information are offered in the user software based on their extensive industry experience. However, MVCSOL also has the capability to generate additional custom reports specifically for your operation upon request.





# Mobile Video Computing Solutions will be Demonstrating at the EMS World Expo

Mobile Video Computing Solutions will be exhibiting at the upcoming EMS World Expo, the largest North American EMS show. Please come see us as we will be handing out free gifts and demonstrating our latest video data system, which feature custom oxygen sensors. Here are the show details:

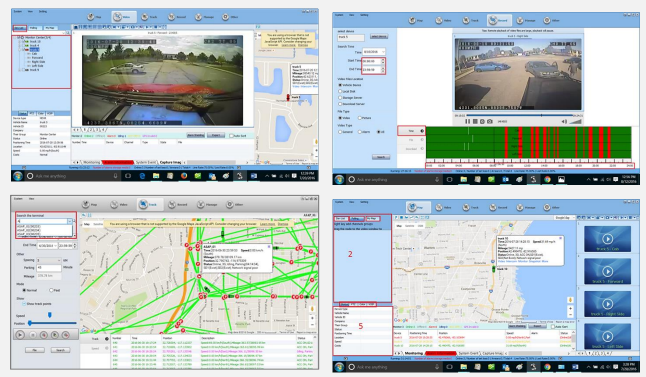
Event: EMS World Expo When: October 5<sup>th</sup> to 7<sup>th</sup>, 2016

Where: Ernest N. Morial Convention Center, New Orleans, Louisiana

Booth #: 703

Website: www.emsworldexpo.com

## Video Monitoring & Locating System Takes Fleet Monitoring to a New Level



Mobile Video Computing Solutions' unique Vehicle Monitoring and Locating System™ (VMLS) offers advanced fleet monitoring capabilities to better control risk, loss prevention and cost avoidance. Here is how it works:

The VMLS is a video-based fleet monitoring system comprised of the telematic components needed for fully communicating between the terminal and fleet vehicles driving in the field. The terminal is the central location that controls the EMS fleet with the Intelligent Vehicle Monitoring System (IVMS) software. The fleet vehicles are typically equipped with the Mobile Digital Video Recorders (MDVR), multiple interior and exterior cameras, antennas, cables and optional intercom and WiFi module.

By using the IVMS Monitor Center, terminal managers can pull real-time or recorded video and audio from four or more cameras, perform GPS tracking and view preselect vehicle data recording, trigger alarms by predefined events or geographic locations, digital watermark is embedded to confirm video archive integrity, and optional digital intercom allows drivers and terminal operators to communicate directly with each other or within a group. In addition, the MDVRs and IVMS are highly configurable to suit your specific needs and applications. As many EMS fleets are realizing the benefits of video data, don't be left behind! Contact Stephen Chue at <a href="mailto:Stephen.Chue@mvcsol.com">Stephen.Chue@mvcsol.com</a> for more information.