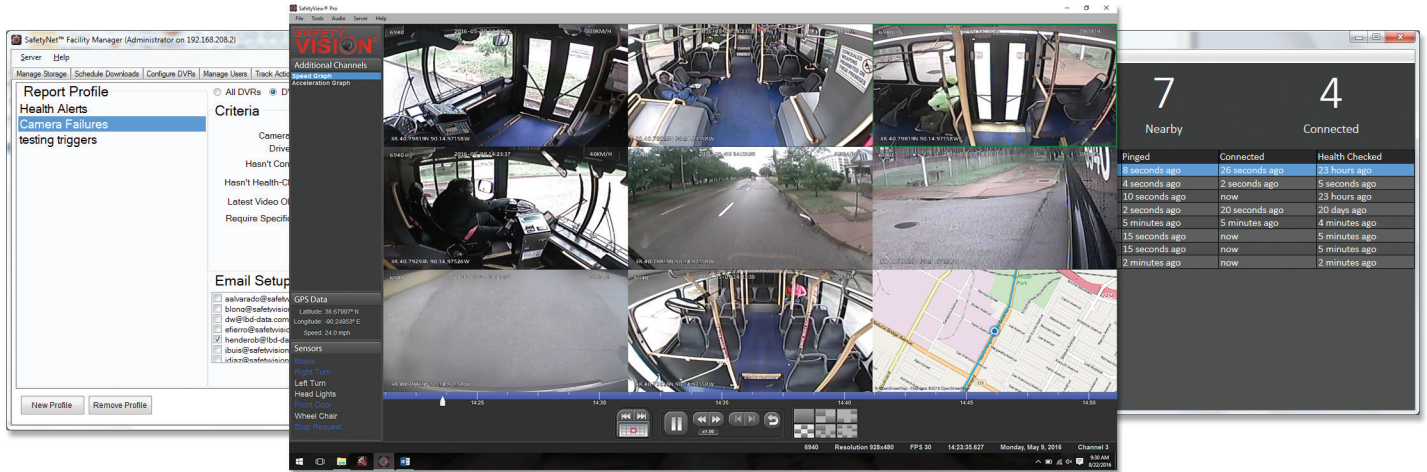


SAFETYNET™ CENTRAL MANAGEMENT SYSTEM



SafetyNet™ Central Management System (CMS) is a complete wireless back-end solution to managing digital mobile surveillance video. Delivered in a true client/server architecture employing a powerful relational database, SafetyNet CMS automates video, events and metadata downloads, securely over wireless networks.

Automatic Convenience

SafetyNet CMS adapts to any department's policies and procedures and can be configured to automatically download specific types of video when the vehicle connects to the network. View all downloading activity as well as critical performance information with SafetyNet Wireless Manager. Efficiently update recorders firmware through the wireless network, all from the comfort of your work station. The next time selected recorders are in range of the network, the update begins automatically.

Total Control

Take full administrative control with extensive usage reports that provide a complete chain of custody: every action taken by every user is recorded for full accountability. Manage storage, schedule downloads, access configuration menus and receive health checks to analyze system performance, all with SafetyNet Facility Manager.

SafetyView® PRO

Used in conjunction with SafetyView PRO advanced playback software, users have a through and unified interface for searching, viewing, exporting, and managing digital video assets. Quickly navigate and find critical evidence efficiently with SafetyView PRO's intuitive Calendar Search. Playback every camera angle and zoom in on important details. Use the redaction feature to blur out sensitive information. See speed, GPS, accelerometer and other metadata graphically displayed for easy analysis.

Features

- Automatic email reports to monitor system health status
- Track every action of every user
- Manage storage space quickly and easily
- Intuitive and easy to use software

SPECIFICATIONS	
SafetyView PRO	
Supported MDVRs	RoadRecorder® 6000 PRO, RoadRecorder 7000 Series NVRs, Observer Series DVRs/HVRs
Supported File Output	Video: Vision, AVI Still frames: JPEG, BMP, TIFF
Minimum Requirements	Intel Core i5 or equivalent Windows XP Service Pack 3 or Windows 7 64-bit Microsoft .NET Framework 3.5 or above 4 GB of RAM 25 GB of free hard disk space Discrete graphics card (highly recommended)