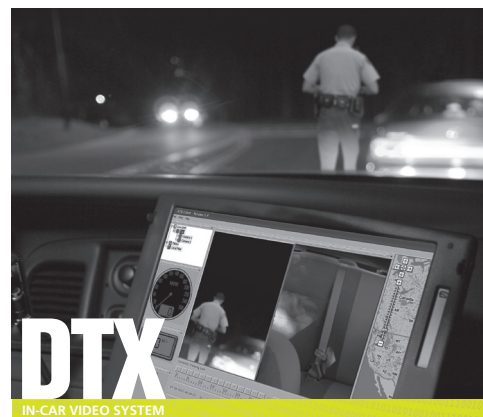




New Software and Hardware developments for DTX In-Car Video from Federal Signal

The developers of DTX In-Car Video have released new software and hardware features that make the DTX system a must-have for your fleet. Several of the new features include a new monitor, video classification, fleet health monitoring, wireless configuration updates and real-time fleet tracking. The new DTX In-Car video system helps officers do their work more safely and securely than ever.



New features

Wireless Configuration Updates

The DTX ICV provides the end-user the ability to issue configuration updates as well as firmware upgrades via a Wi-Fi network.

Video Classification and Upload Prioritization

The end-user has the ability to label each video prior to shutting down the system. Each type of video can then be prioritized and placed in a separate file to efficiently download videos according to their evidence ranking.

Four Camera System

This new feature allows the end-user to add up to four cameras to their DTX system for greater viewing capacity.

Multiple Camera Control

The rear-seat camera can be controlled by the end-user through a manual switch located within the vehicle. This will prevent unnecessary files that would congest the server and file storage. The remaining cameras can be configured to record upon predetermined triggers.

New Control Monitor

DTX-CMON allows the end-user to review files, initiate recordings, hear audio from wireless microphones, classify video and select multiple camera viewing.

Stealth Mode for Front Camera

This feature allows the end-user to turn off the front camera LED during stealth operations. It can be controlled via a 12VDC trigger input.

Dual Wireless Mic Audio

This feature allows two officers to wear wireless microphone to obtain audio evidence.

Speed Radar Interface

DTX now allows for the integration of Speed Radar into the video files. When recording a video, the meta-data from the radar gun will be included within the video file if that file was triggered by the radar gun.

Fleet Health Monitoring

DTX-Fleet allows each DVR to report its health back to the Command Center to help alert technical services of the systems condition. It can also be used to track system configurations and issue system updates via a Wi-Fi network to each DVR.

Real-time Fleet Tracking

DTX-Link allows the Command Center to monitor and geographically locate all of the vehicles in their fleet. It can also provide streaming video for every vehicle within the fleet.