

cctv

VIDEO SURVEILLANCE SYSTEM

VIDEO SURVEILLANCE SYSTEMS

Through an onboard DVR unit and a set of applications and functionality, it provides a telematic solution for one or more vehicle fleets, both in and out of service



GMV
www.gmv.com
marketing.transport@gmv.com

f www.facebook.com/infoGMV
t @infoGMV

gmV[®]
INNOVATING SOLUTIONS

cctv

VIDEO SURVEILLANCE SYSTEM

CCTV SYSTEM FEATURES

- Onboard data acquisition:
 - Onboard image capture
 - GPS data
 - Alarm foot pedal
 - Service information
- Onboard video recording
- Alarm mode recording management
- Audio recording
- Automatic video download via WiFi or manual download
- Real-time video streaming
- Off control
- Onboard self-diagnostic



BACKOFFICE APPLICATIONS (CONTROL CENTRE)

The CCTV back-office tool has been designed to offer the widest possible amount of information in a simple, structured, understandable and flexible manner. It provides a wide range of functions needed to manage recordings, perform live streaming and monitor the status of the CCTV system on board the fleet.

FUNCTIONS

- Conversion of videos recorded in a private encrypted format to a standard video file format
- Video playback
- Real-time monitoring of the CCTV system in the fleet
- Management of planned downloading via wireless network or manually via USB
- Alarm management
- Onboard video track management

