

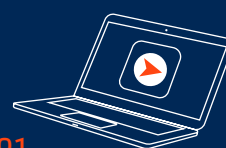


OMNICOMM OKO VIDEO MONITORING SOLUTION

FLEET MONITORING ENHANCED WITH VIDEO
SURVEILLANCE FOR IMPROVED SAFETY,
SECURITY AND INCIDENT INVESTIGATION.

OMNICOMM's advanced video monitoring solution for vehicles and stationary assets enables you to gather evidence to investigate emergency situations and incidents, detect violations, check compliance with safety regulations, encourage better driver behavior and ensure vehicles are operated correctly.

Featuring continuous video recording, real-time remote access to video data, automatic video uploading to the OMNICOMM Online fleet monitoring platform and manual access on demand to previous recordings, OMNICOMM's solution adds an extra layer of security, confidence and control to your fleet monitoring system.



01

Omnicommm Online



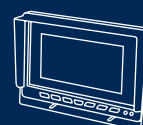
02

**Omnicommm OKO
on-board terminal**



03

**Omnicommm
camera**



04

**Driver display
optional**

POWERFUL BENEFITS FOR FLEET OPERATORS



Increased efficiency

Adding video monitoring to your fleet monitoring solution greatly improves efficiency. When workers know they are being monitored, they tend to perform better and comply with work and safety regulations. Drivers are less likely to engage in unsafe behavior, such as using cell phones while driving. Video monitoring mitigates the risks and inefficiencies of human behavior at work.



Reduced costs

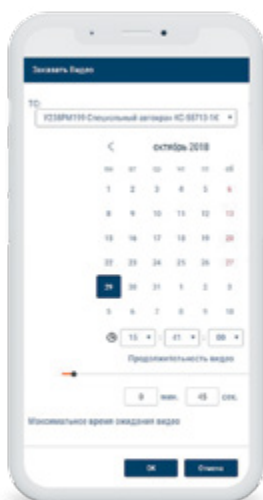
As video monitoring improves safe behavior at work, it cuts the risk of financially damaging violations and incidents. Video evidence can be used to effectively resolve disputes or disprove unjustified claims. This is particularly useful in situations involving damage to goods in transit to determine whether goods were harmed in storage, during transportation or after delivery.



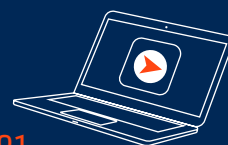
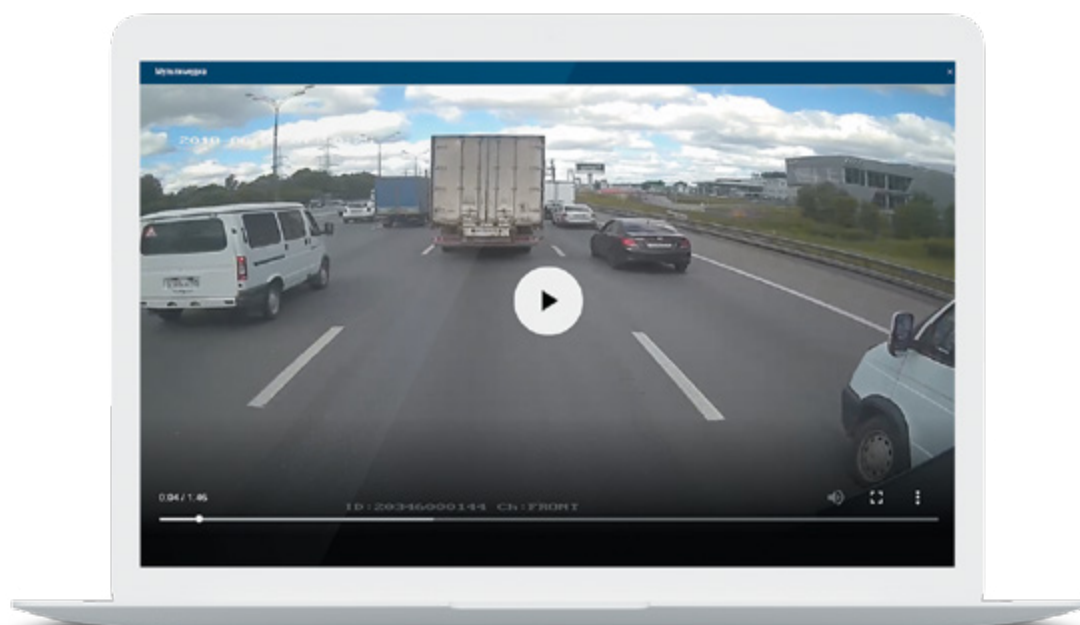
Better work culture

Because video monitoring encourages employees to comply with regulations and work more efficiently, it raises standards and creates a transparent work culture that rewards better behavior, cutting down on idling and improper use of resources.

OMNICOMM OKO FEATURES



- **Manual video ordering** – On-demand video allows fleet management operators to request video recordings from specific dates, times and cameras.
- **Automatic video uploading** – Set up the solution to automatically upload video fragments to the OMNICOMM Online fleet management platform and notify the operator whenever pre-defined events occur, such as opening the driver's door, filling up with fuel, opening the transportation compartment door or breaking a speed limit.
- **Record at all times** – The solution can be configured to record even when the vehicle's engine is switched off, allowing you to maintain control in parking lots and at filling stations.



01

Omnicom Online



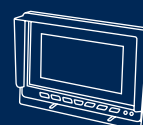
02

Omnicom OKO on-board terminal



03

Omnicom camera



04

Driver display optional

BENEFITS OF OMNICO MM OKO



Fleet management integration

Operators can access video and other fleet monitoring information on a single fleet management interface, making it more convenient to use. Access video quickly when needed with no need to switch between apps or search for information on other platforms.



Additional data

Relevant information collected from the on-board terminal, such as driver ID, GPS coordinates, speed, date and time, is displayed above each video fragment to give context to video recordings and facilitate investigations.



Native hardware & software integration

OMNICO MM components and the OMNICO MM Online fleet management software platform work seamlessly together, preventing incompatibility issues and ensuring reliability.



OMNICO MM support & partner network

OMNICO MM partners get full product training, certification, and comprehensive lifetime support, with a dedicated technical manager for large scale projects.

SOLUTION COMPONENTS



OMNICO MM Online

Advanced online platform for fleet management with multimedia reporting, on-demand and event-triggered videos, and a single-window display for telematics and video data.



OMNICO MM OKO on-board terminal

Tracks a variety of rich telematics information, including fuel levels, coordinates, speed, sensor data and data from the vehicle's on-board computer. Records video constantly from up to 4 cameras, day and night.



OMNICO MM cameras

Record high-quality video with cameras that are resistant to external conditions such as extreme weather and dust, with an IP-66 ingress protection rating. All connection elements are protected, enabling installation of cameras on the outside of the vehicle.

Want to see how OMNICO MM can work for you?

SCHEDULE A DEMO WITH ONE OF OUR LOCAL PARTNERS TODAY.

www.omnicomm-world.com
info@omnicomm-world.com