Commercial Auto Resources Network





DUAL-VISION® XC4 & ROSCOLive

Real-time fleet tracking through telematics.

Increase driver safety and minimize the risk of road collisions with Rosco's Dual-Vision (DV) commercial vehicle camera solutions, paired with the RoscoLive cloud-based fleet management platform. This system has all the components to track, report and alert a driver on instances of speeding, reckless driving, phone use, drowsiness and other distractions. As a result, fleet managers receive data to coach drivers and improve overall operational efficiency for their fleet.

Increase Fleet Safety & Productivity with DV Tools

Improve the health of your fleet with the use of Rosco's Dual-Vision XC4 recorder, software, training and driver/vehicle analytics tools.

Create a Culture of Safety & Compliance

Make safety a priority. DVXC4 allows fleet managers to implement a safety culture that supports corporate compliance requirements as well as federal safety laws.

Be On the Road with Your Drivers & Track Vehicles in Real Time

DVXC4 sends real-time text and email notifications to fleet managers when an event occurs, and provides live tracking and streaming with ROSCOLive access.

Reduce Losses & Claims

Mitigate costs and claims with a proven risk management system that provides valuable data and video of incidents and events. This data helps exonerate drivers and protect your company from false claims.

The Safety National and Rosco Vision partnership provides a substantial discount for all mutual clients. For certain insurance programs and coverages, Safety National will cost share by funding a portion of Rosco Vision access.

LEARN MORE:

Contact Safety National's Risk Control Department at **888-995-5300** or **Risk-Control@SafetyNational.com**.

Track Unsafe Driving Behavior:

Detect Drowsiness

System is triggered when a driver yawns or has their eyes closed for a prolonged period.

Identify Distracted Driving

DV will send an alert to the driver and fleet manager when a driver's eyes avert from the road.

Monitor Phone Use

Al technology can detect when the driver is using a phone while driving.

