



# For All Vehicle Types

### Why Al Sky View 360?

Providing an all-encompassing 360-degree perspective of your vehicle's surroundings, our Al Sky View 360 offers total blind spot elimination.

Utilising advanced AI technology and computer vision, our system seamlessly integrates feeds from four positioned cameras around the vehicle. Upon detecting a vulnerable road user (VRU) in close proximity to the vehicle, our in-cab alert system promptly notifies the driver, mitigating the risk of potentially fatal accidents.



A single view of your ENTIRE vehicle providing total blind spot elimination



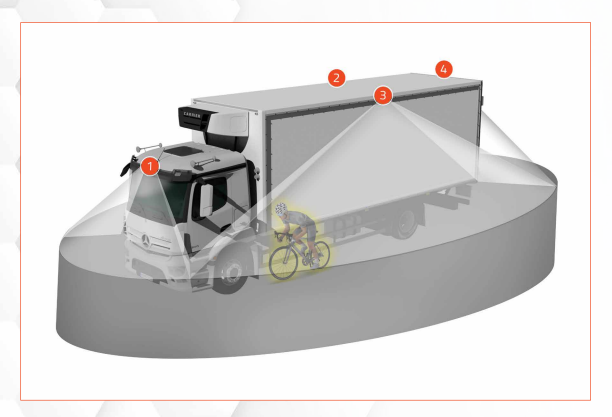
**Prevent road accidents** with driver alerts at the first sign of risky events



**Unprecedented AI capabilities**whereby AI detects & alerts the driver of VRUs in close proximity to your vehicle



# **Powerful AI** that protects your vehicles



# **Main Features**



Increased driver awareness



Complete, 360 visibility on one screen



Powerful AI highlights VRUs in close proximity to your vehicle



**2D/3D views available**For individual fleet
needs



Always-on camera tech Recording at all times for peace of mind



Vandal proof Lockable, secure and encrypted



The Exeros Al Sky View 360 is an intelligent co-pilot system with real-time splicing technology & 360-degree camera panning, providing immediate situational awareness around the vehicle.

### **How** it works

#### Surround recording

Whilst the system gives a realtime view to the driver, it can also record for easy incident management.

#### Live steaming

The system can connect seamlessly to our Digital Video Recorders (DVRs) for live streaming and remote playback. This saves you time downloading and enhances fleet intelligence by connecting to our powerful VideMatics platform.

# Less accidents guaranteed

With unbeatable visibility around your vehicles and Al assistance helping spot VRUs, this solution guarantees a reduction in collisions.

Proven to Reduce Accidents by 65% - 75%

# **Built-In AI Functionalities**



### **Object Differentiation**

System identifies cyclists & pedestrians alerting the driver when danger is close.



#### Lane Departure Warning

Alerts the driver of lane drift in case of an unsignalled lane change or lane veering.



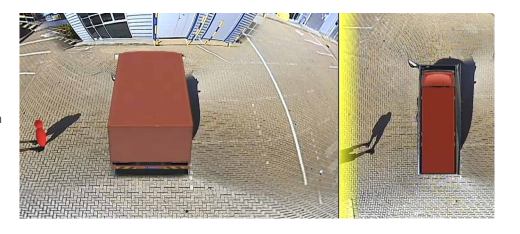
# Rear Vehicle Approaching Detection

Warns the driver when a vehicle is approaching from the rear.



### **Your Drivers View**

Al icon marks the foot position of VRUs.



A simple onscreen flash alerts the driver to risk.

Available in 2D or 3D feedback

Easily integrates with our VideMatics central platform

System works with DVS and standalone

# Need a custom package?

All our packages are flexible and can be customised and expanded to include FORS/DVS compliance kits, ADAS, driver monitoring safety system and blind spot detection to give any vehicle type complete protection.









**CONTACT US** 020 8303 1188









