



# GET SMARTER WITH SCANIA VEHICLE ACCESSORIES

FOR REAL OPERATIONAL IMPACT



---

Start

---

Safety cameras

---

Driver monitoring

---

GSR Camera protection

---

Scania ProRemote

---

Body builder controls

---

Light integration

---

Key takeaways

---



**WHERE IN YOUR DAILY OPERATIONS  
COULD SMARTER VEHICLE  
ACCESSORIES MAKE A  
DIFFERENCE?**



SAFETY CAMERAS

# PROACTIVE URBAN SAFETY

There is no room for blind spots when it comes to urban operations.

Our integrated safety cameras support drivers with enhanced visibility, real-time object detection and incident recording. Multiple camera views combined with our Object Detection box reduce risk and protect your operations.





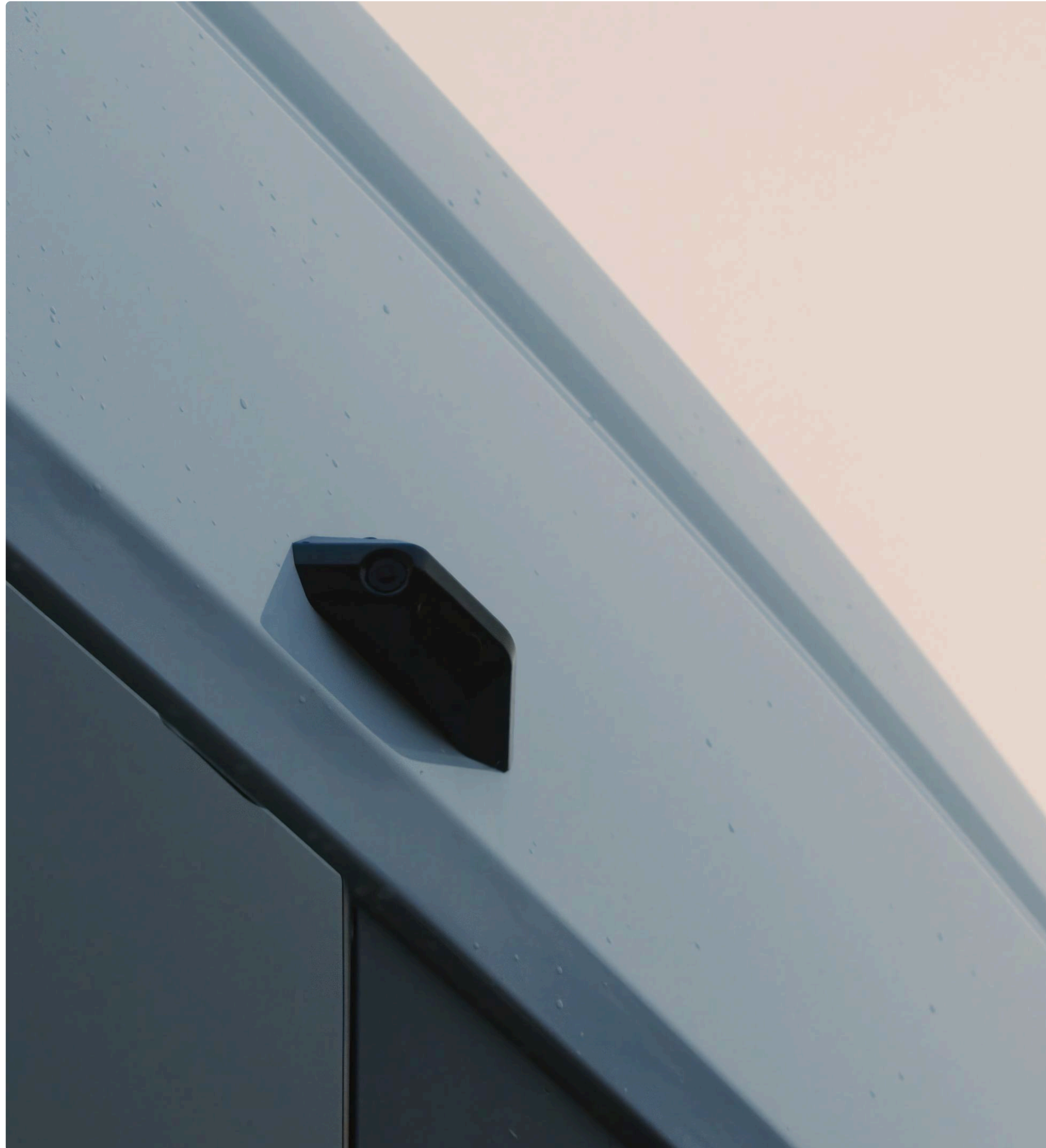
## SCANIA 360° AREA VIEW

Imagine being able to see all around your truck via a large monitor on your dashboard! Now you can – with our digital camera system Scania 360° Area View.

Four wide angle HD cameras give drivers a bird's-eye view of the front, sides and rear of the truck, automatically adjusting their field of view to give complete control over every manoeuvre.

### Main benefits

- Increases safety and lowers stress
- Eliminates blind spots
- Reduced risk of damage and downtime
- Shockproof
- Easy to calibrate
- Can be integrated with the R158 camera
- Can be retrofitted to most vehicles



## SCANIA 270 ° CAMERAS

The 270° SDC View camera system links front, rear and twin-side cameras, eliminating blind spots along the cab and trailer to protect Vulnerable Road Users.

### Main benefits

- Improves visibility around the vehicle
- Reduces blind spots
- Improves awareness of Vulnerable Road Users



# DETECTION AND DOCUMENTATION

Additional safety options for the Scania 360° Area View include object detection and recording capabilities to reduce risk even further and protect your operations.

## Object detection

You can add an object detection box to your camera system to enhance safety and send alerts to the driver. The box is pre-set to detect pedestrians and cyclists, but it can be programmed to detect other road users – e.g., cars and buses.

## Recording

Optional digital video recording can capture incidents on all cameras – providing valuable documentation in accident investigations and insurance matters.



DRIVER MONITORING

# REAL-TIME DRIVER PROTECTION

Scania's Driver Monitoring System (DMS) is an in-cab safety system designed to detect driver distraction and drowsiness, helping to prevent accidents before they happen.

Using advanced deep-learning technology, it performs reliably in real-world conditions, even at night or when the driver is wearing sunglasses or a mask.



## WHAT'S IN IT FOR YOU?

### Reduce risk of accidents

- Detects signs of driver fatigue, distraction and prolonged yawning
- Detects mobile phone use and smoking
- Real-time alerts to support safer driving
- Seat belt reminder above 10 km/h

### Protect your operations

- Video recording (normal, G-sensor or DMS-triggered)
- Video storage or real-time transmission
- Driver ID recognition – can store up to 200 driver IDs
- Optional connection to Scania Dash Cam for front view recording



GSR CAMERA PROTECTION

# PROTECTION WHERE YOU NEED IT

In demanding municipal environments, rear GSR cameras are often exposed to the weather, dirt or impact. Scania's robust shutter bracket gives your GSR camera extra protection.

- Can be set to activate automatically when the vehicle is put into reverse
- Or integrated into the vehicle's display system for controlled operation via the in-cab screen





SCANIA PROREMOTE

# PRECISE CONTROL BEYOND THE CAB

Scania ProRemote is a solution designed exclusively for Scania trucks with air suspension. It allows for real-time control of your truck's cargo via a remote, making sure that every load is perfectly balanced without having to physically check the dashboard. The Scania ProRemote comes in two versions: the first generation ProRemote and the more advanced ProRemote 2.

## Scania ProRemote 1

Acts primarily as a monitoring tool for axle weights, making it easy to stay compliant with precision and efficiency.

## Main benefits for both

- Real-time monitoring ensures that every load is perfectly balanced and in compliance with weight restrictions and industry regulations
- A touchscreen with clear visuals
- Automatic axle detection detects the number of axles on a potential trailer for safer loading
- Fast installation – under two hours
- Easy charging via a magnetic base charger and USB-C connection



# SCANIA PROREMOTE 2

Scania ProRemote 2 offers full advanced vehicle control, including axle weight monitoring, remote engine operation and suspension height adjustment.

As well as real-time monitoring of load weight and automatic axle detection, Scania ProRemote 2 has extra benefits, including:

## Engine control

- Remote engine start or shutdown and emergency engine shutdown
- Decrease rpm in intervals
- Power take-off control

## Visibility and safety

- Remote control of hazard lights, work lights, main beam flashing
- Horn activation
- Suspension height adjustment (including memory levels)

## Onscreen information

Real-time data and pop-up warnings covering, for example:

- Fuel level and consumption
- Battery voltage
- Oil level
- Engine coolant temperature



# SCANIA PROREMOTE BODYBUILDER CONTROLS

## All-In-One Solution

Consolidates truck functions and bodybuilding equipment into a single, rugged hand-held device – no more juggling multiple remotes.

## Programmable Precision

Custom-map buttons to your specific bodywork (cranes, hooklifts or stabilisers) for a workflow tailored to your job.

## The Ultimate Work Tool

Gain full control over hydraulics, engine start/stop, and lighting from up to 500 metres away.

## Enhanced Safety

Operate from the best vantage point around the vehicle, ensuring total visibility of the load and the workspace.





LIGHT INTEGRATION

# INTEGRATED LIGHTING WHEN YOU NEED IT MOST

Additional lighting can make a huge difference when working in poorly lit environments.

Scania's front hatch lighting solutions integrate powerful spotlights directly into the front hatches – ensuring durable installation and optimal positioning of the lights for added safety.





## Lower front hatch

Integrated spotlights in the lower front hatch illuminate the area directly in front of the vehicle, improving visibility during manoeuvring and close-range operations.

## Upper front hatch

Spotlights in the upper front hatch improve lighting at longer distances, providing enhanced visibility in darker environments and during night operations.



# KEY TAKEAWAYS

- Improved driver visibility and awareness in demanding urban environments
- Reduced risk with intelligent camera systems and driver monitoring
- Protection of vehicles and equipment with robust accessory solutions
- Increased operational efficiency with remote vehicle control
- Enhanced safety and productivity with integrated lighting

