



# SAFETY YOU CAN TRUST

WITH OUR FIVE-STAR EURO NCAP RATING





---

Start

---

Safety first

---

Five star safety

---

Safety overview

---

Visibility

---

Camera systems

---

Scania Zone

---

Key takeaways

---



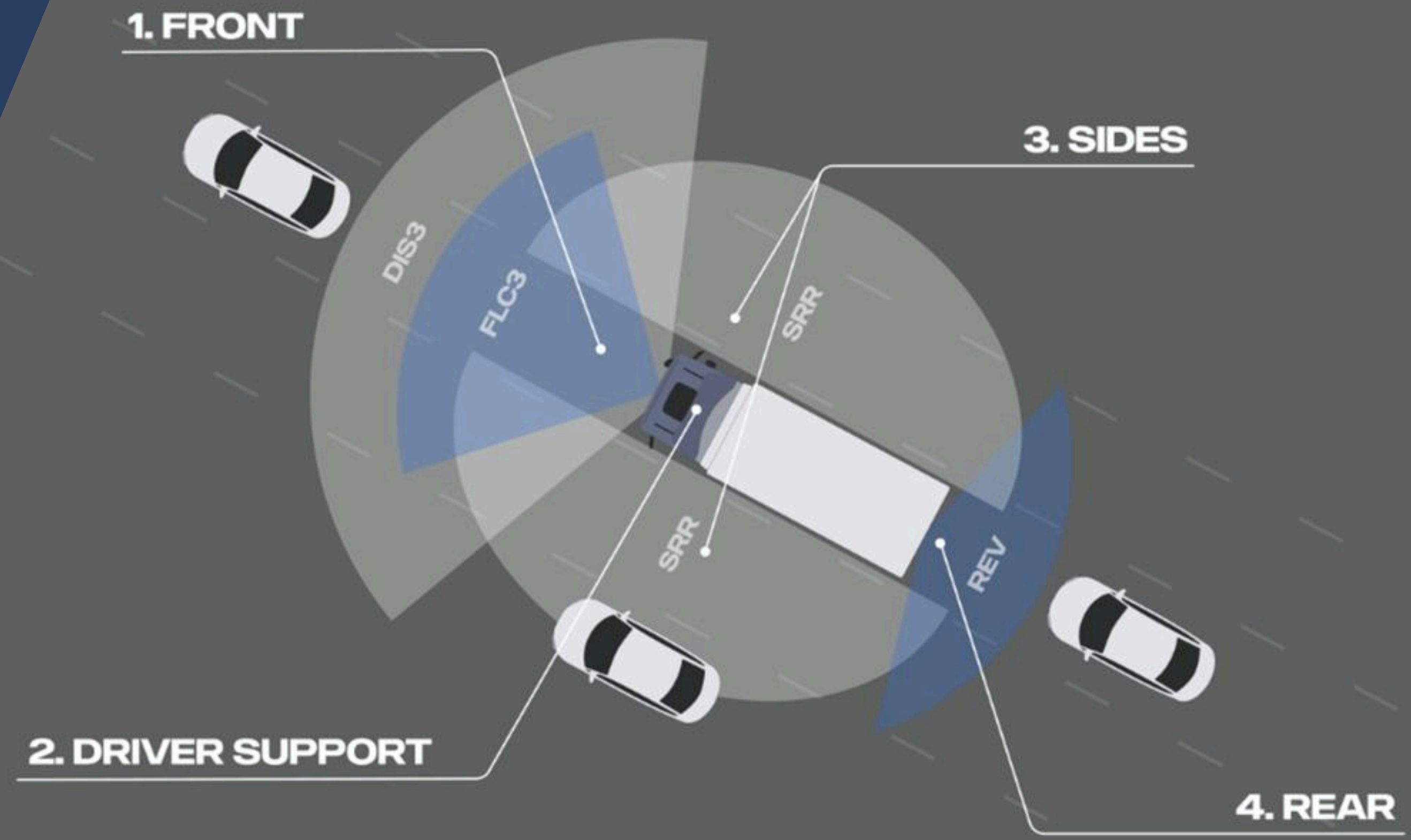


**WHAT DOES SAFETY WITHOUT  
COMPROMISE MEAN TO YOU IN  
YOUR OPERATIONS?**

SAFETY FIRST

# SAFER OPERATIONS START HERE

Packed with the latest in safety technology, all new Scania vehicles comply with both the EU General Safety Regulation (GSR) and the new UN Cyber Security Regulation. Turning advanced safety features into greater awareness. Every trip.



### Collision and road user warnings

Sensors and cameras around the vehicle detect hazards and blind spots, helping drivers react earlier and avoid collisions in busy urban traffic.

### Driver alertness support

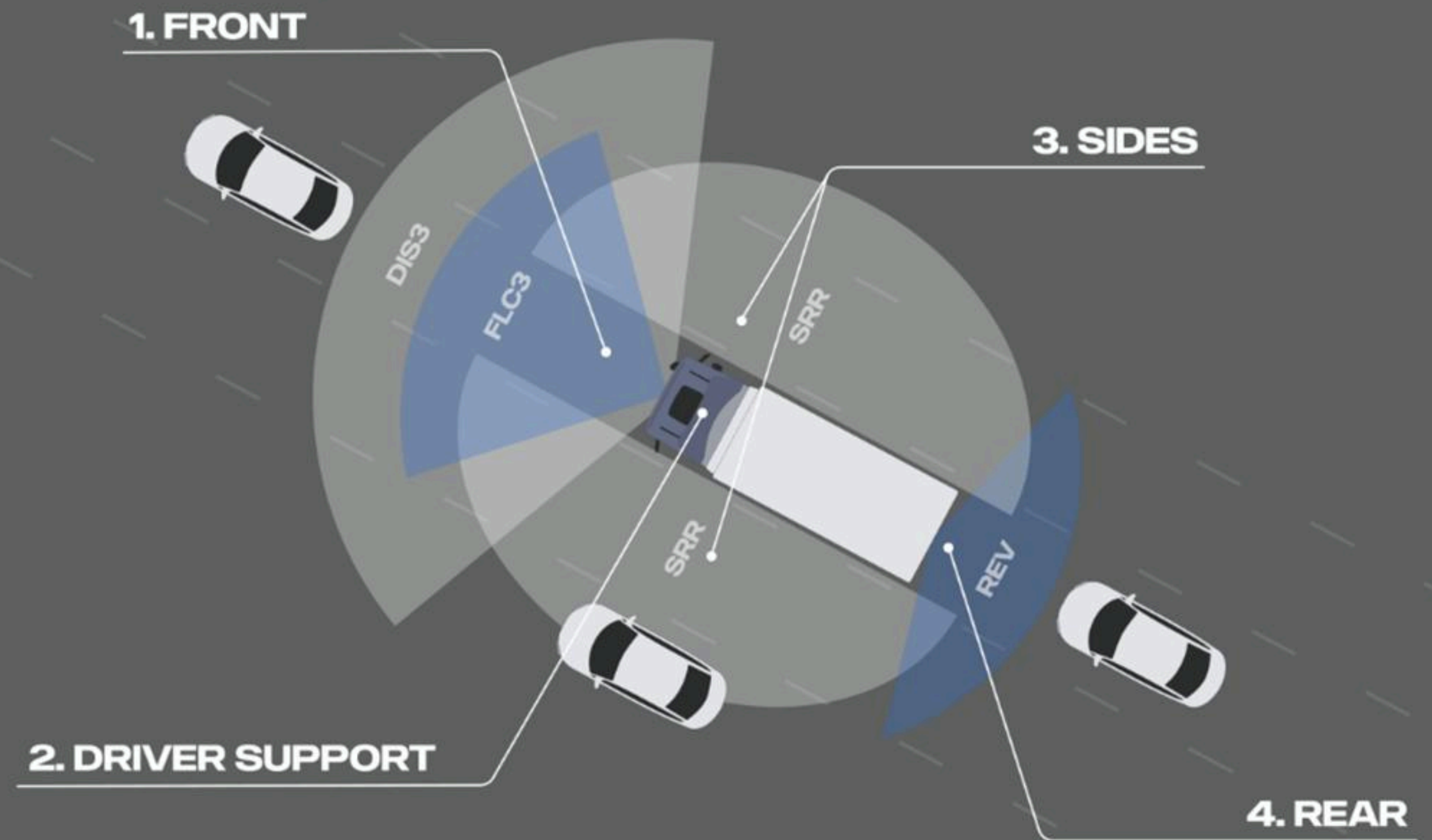
Sensors help reduce fatigue-based risks by analysing steering behaviour, tachograph data and time of day – and warning drivers when their attention is low.

### Low-speed safety

Low-speed ADAS safety features reduce risks at low speeds where incidents happen most often. Designed for safer urban driving.

### High level cyber security

Keeps your truck protected through secure over-the-air software updates, safeguarding operations in an evolving cyber threat landscape.



# FIVE STAR SAFETY

The Scania L-cab has been awarded the highest possible five-star rating by the independent European consumer testing organisation, Euro NCAP's Safer Trucks Programme. The assessment was carried out on an L-series truck in the utility segment, covering refuse collectors and other essential utility trucks.





# HIGH PERFORMANCE WHERE IT MATTERS MOST

Operating in increasingly challenging urban conditions – with dense traffic, cyclists and pedestrians, and tight schedules – makes safety even more critical. The L-cab has also earned the CitySafe seal of approval, achieving outstanding results in crash avoidance and strong protection for vulnerable road users.

Safe driving

**87%**

Crash avoidance

**92%**

Post crash safety

**80%**

# SAFETY OVERVIEW

## Active safety systems include:

- Advanced Emergency Braking (AEB) to protect cyclists and pedestrians alongside the truck
- Lane Departure Warning with active steering support to keep the truck safely in its lane
- Side Turn Emergency Brake to detect and react to vulnerable road users turning into the truck's path

## Passive safety protection includes:

- Driver and side curtain airbags to reduce injury in a collision
- Crash-certified cab structure for maximum occupant safety





SEE MORE. RISK LESS.

## VISIBILITY

Safety is at the core of Scania's L-cab design – with a lower driving position that places the driver at eye level with surrounding traffic, enabling eye contact for safer interaction with pedestrians and cyclists. Lower side windows and dashboard, together with compact mirror housings, improve direct visibility by 12%.

# 12%

Improved visibility



## SCANIA CITY DOOR

Designed for refuse collection and municipality operations, the Scania City Door is built for safety and efficiency where staff frequently exit and enter during the course of their workday

### Main benefits

- An undivided panel of glass gives full view of what is outside the cab
- Helps protect road users in challenging close proximity situations
- Wide door for easy access on both sides of the cab
- Sliding door makes entry and exit safer in tight spaces



## SCANIA CITY SAFE WINDOW

The Scania City Safe Window is a low level door window that gives drivers a better view of nearby pedestrians and cyclists and improved awareness in busy city environments. Can be specified with a standard door to improve visibility.

### Main benefits

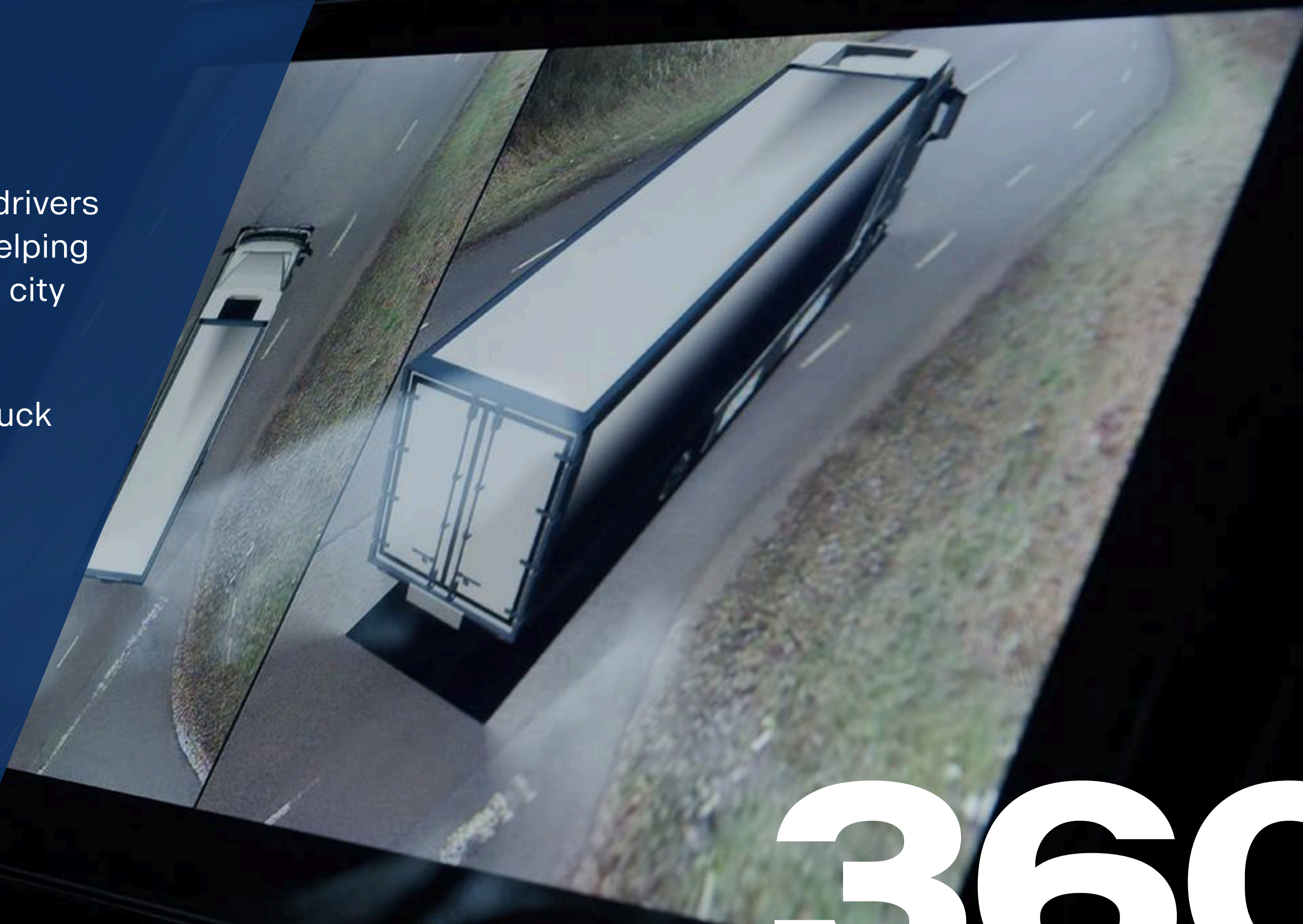
- Maximises the driver's field of vision
- Helps prevent accidents
- Boosts safety and reduces driver stress
- Ideal for narrow, busy city areas
- Made of durable, reinforced glass

# CAMERA SYSTEMS

SEE THE WHOLE PICTURE. STAY IN CONTROL

Advanced safety camera systems and 360 ° visibility give drivers better awareness of what is going on around the truck – helping them anticipate risks and make safer decisions in complex city environments.

- AI cameras let you see what is happening around the truck
- Real-time driver alerts for safer urban driving
- Blind spot detection protects vulnerable road users
- 360 ° area view for full situational awareness



# 360 °

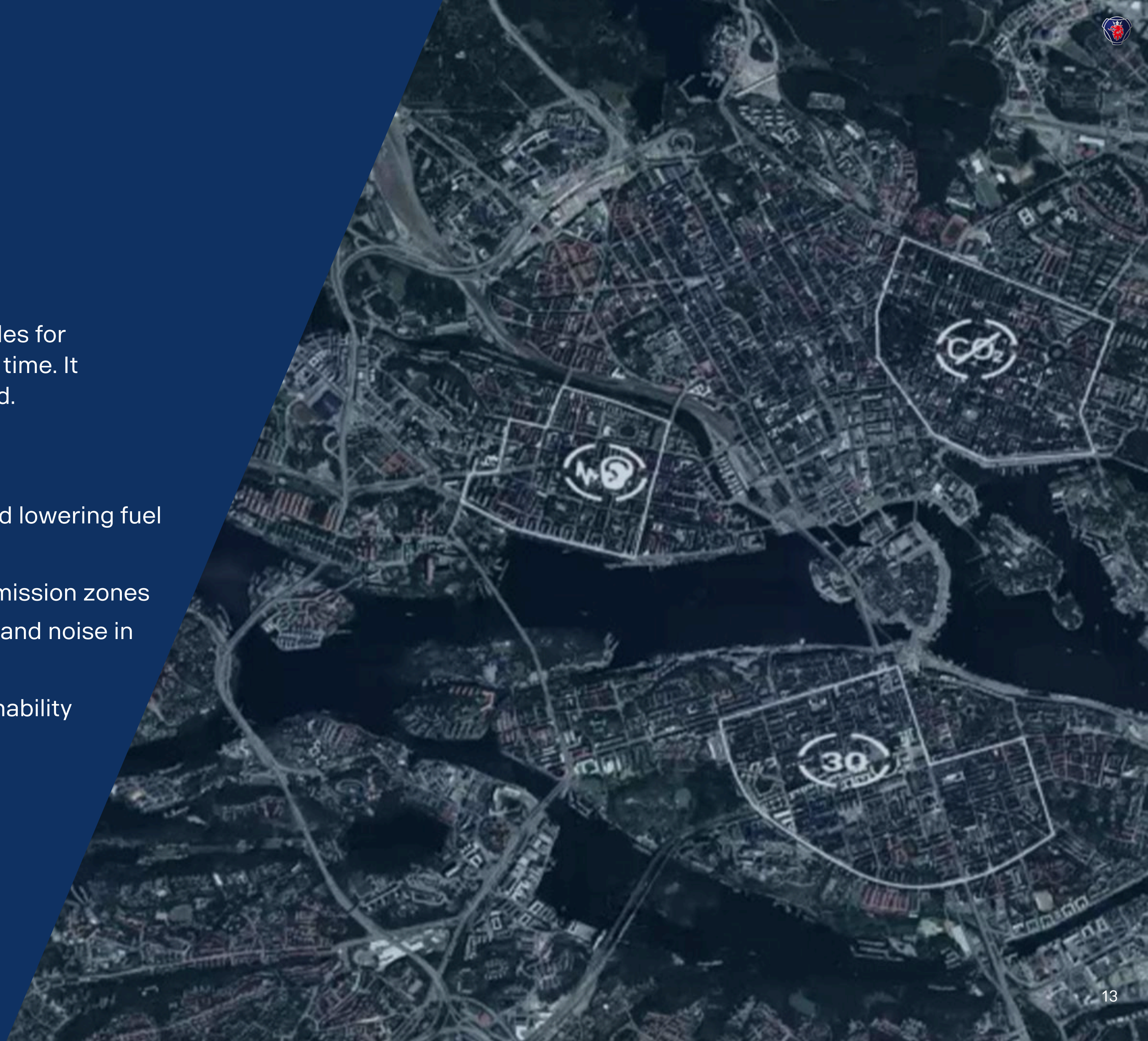
area view for full situational awareness

# SCANIA ZONE

Scania Zone is a position-based system that lets you set rules for how your vehicles should operate in specific areas – in real time. It allows you to set restrictions for emissions, noise and speed.

## How it benefits you

- Set and monitor speed limits – improving road safety and lowering fuel consumption and emissions
- Can help you be compliant in urban low noise and low emission zones
- Help meet rising local concerns about safety, emissions and noise in sensitive areas
- Operate more responsibly – boosting safety and sustainability



# KEY TAKEAWAYS

- Why settle for less than five-star safety?
- Advanced active and passive safety systems to protect vulnerable road users
- Improved direct visibility thanks to smart L-cab design
- Intelligent camera technology for greater driver awareness and safety
- Scania Zone for safer and more compliant operations

