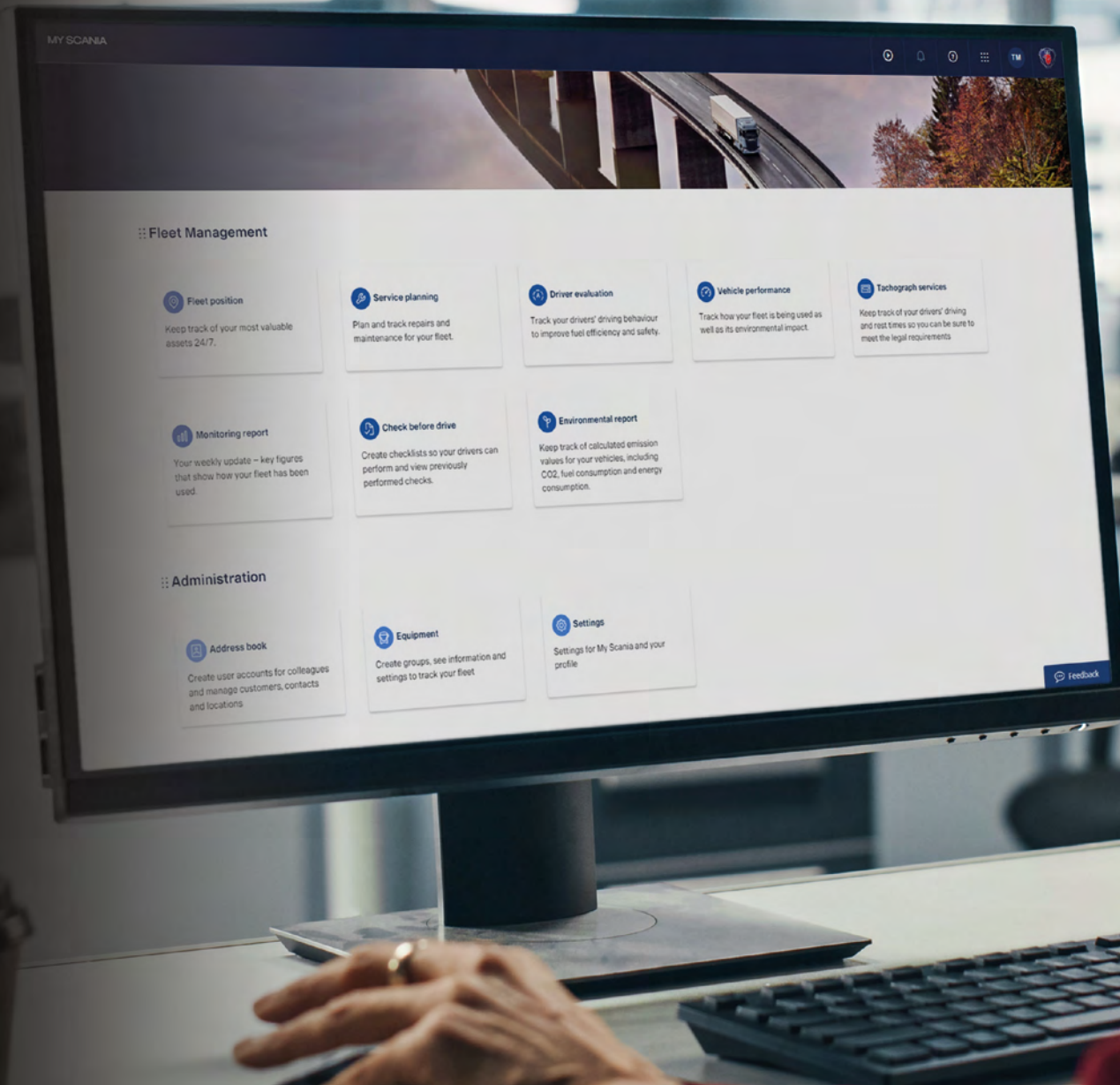




CONNECTED SERVICES

OUR FULL DIGITAL OFFERING

SCANIA



INTRODUCING **CONNECTED SERVICES**

Every vehicle we produce is equipped with smart technology, advanced sensors, and wireless connectivity.

Since 2011, all vehicles come with a built-in communicator as standard, eliminating the need for additional hardware and enabling active monitoring and support.

As a result, we have hundreds of thousands of connected vehicles around the world providing valuable data. This data not only enhances our engineering and product development, but also enables us to offer services that deliver tangible business value such as lowering fuel consumption, reducing wear, tear and maintenance costs, and even automating tedious administrative tasks.

MY SCANIA

My Scania is our customer platform for Scania Connected Services, enabling you to keep track of your vehicle position, monitor driver evaluation scores, track vehicle performance, review environmental reports and so much more using your Scania ID.

My Scania contains essential features to support and improve your business operations and are available independently or as part of a package.

Our Packages include Tachograph Services, Control Package, Data Access, Monitoring Package and BEV Control Package.

The following features are available via My Scania:



Monitoring Report



Service Planning



Fleet Position



Scania Zone



Vehicle Performance



Environmental Report



Driver Evaluation



Tachograph Services



Complete Fleet



Data Access



ProDriver



All Connected Services options are available on the My Scania Platform. This system is accessible from computers, tablets and smart phones. Download the Scania Fleet App to access My Scania from your phone.



SCANIA DRIVER APP

The Scania Driver app is the driver's main connection with the My Scania digital ecosystem, helping drivers to streamline administrative tasks via a digital tool, and fleet managers to collect checklists, defect reports and to simplify workflows.



Unlock more from the Scania Driver App, with Driver Evaluation.



DRIVER EVALUATION

Driver Evaluation objectively grades drivers from A to E, offering tips for follow-up and improvement.

Grades are based on an average of key factors, considering vehicle specifications, distance, and type of operation. Progress can be tracked over time by comparing grades and analysing trends.

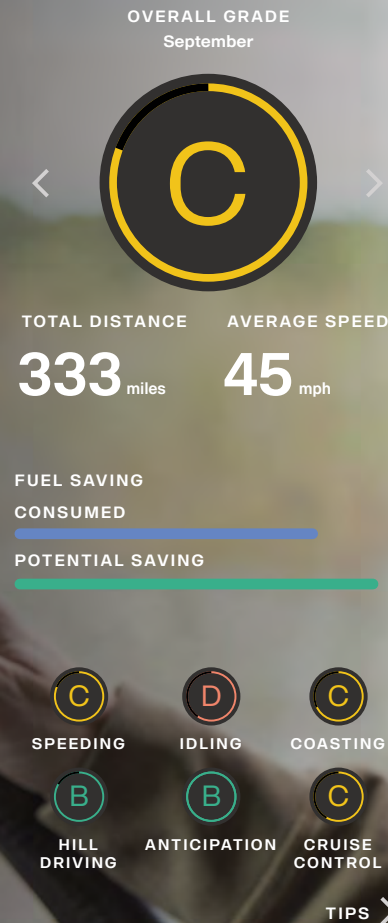
Driver Evaluation provides detailed suggestions for improving driving behaviour. Grades can be viewed in My Scania and the Scania Driver App, allowing drivers to review, compare and analyse performance after each trip.

Driver Evaluation will help:

- Identify drivers who need the most improvement.
- Determine the parameters with the greatest potential for enhancement.
- Inform drivers of targets for driving behaviour.
- Track driver progress with individual coaching tips.
- Estimate potential fuel savings, based on true operational data.

Benefits for you and your operation:

- More conscious driving helps reduce accidents and wear and tear on vehicles, reducing operating costs and improving uptime.
- Work to reduce fuel consumption, enabling you to reduce your environmental impact and lower CO₂ emissions.
- A less stressed driver leads to safer driving behaviour.



PRODIVER

ProDriver evaluates driver performance and uses insights to provide actionable steps that helps motivate and improve drivers habits via digital coaching.

Drivers can expand their knowledge through lessons and quests while tracking their progress in a rewarding way. These include ways to reduce lower fuel costs, environmental impact and administrative work.

Additionally, ProDriver enables fleet operators to monitor drivers' learning journeys, providing the tools needed to support and engage staff effectively. ProDriver is accessed through the Scania Driver App.

Key benefits:

- Easy, available and effortless – available 24/7 whenever it fits the driver's schedule.
- Increased knowledge and skills on key vehicle features and efficient driving styles.
- Stay motivated and feel appreciated.
- Enabling continuous learning, creating sustainable and long-lasting driving habits.

1

Lessons

Theory: Short and informative lessons to increase knowledge on parameters that can affect your driving grade.

2

Quests

Practice: Customised driving challenges across many different parameters enables drivers to take theory into practice, ultimately improving their driving.

3

Accomplishments

Motivation: Inspired by the gaming world, drivers get digital rewards to create a sense of accomplishment and keep engagement over time.

KEY FEATURE

FLEET POSITION

Fleet Position allows you to track and monitor vehicles in near real-time 24x7, with all connected assets shown in a consolidated view within My Scania.

With features like accumulated driving time, fuel level, tracking, vehicle's speed and route within an interactive map, and geofencing functionality, Fleet Position provides the tools to support effective fleet management and enhance efficiency and productivity.

Fleet Position is also seamlessly connected to the Scania Fleet App to help and support better trip planning.

Elements you can view with Fleet Position:



Real-time vehicle movements and statuses.



Accumulated driving and rest times, with forecasts and cues for infringements.



Geofencing with notification or alarm, with automated reporting and alerts.



Vehicle specific route planning (including height, weight, width and ADR classes).



Trip reporting, including stop times, fuel consumption and driving times.



Monitor traffic deviations and route restrictions (height, weight and width) on the map view.



Vehicle warnings, from driving without safety belt to low oil pressure.



Detailed TPMS information, with alerts for sudden pressure losses.



Real-time weights: Breakdown of axles, trailer weight and gross vehicle weight (air suspension only).



Information events for Power-Take-Off and ignition.

SCANIA ZONE

Scania Zone enables fleet operators to automatically control vehicle speeds in designated areas, helping to reduce breaches and complaints.

Using advanced geofence technology, speed limits can be set for specific zones such as construction sites, distribution centres and even cities, helping to prevent speeding and improving safety, compliance and even fuel economy.

Benefits of Scania Zone:

- Use technology to actively improve safety and reduce human error.
- Configurable rule enforcement, between driver notifications and automatic adjustments.
- Set speed controls for your own, or your customers' premises.
- High precision, with zones enforced even in areas of poor connectivity.
- Reduce fuel costs through optimised speed control.
- Proof of compliance, with instant notifications should infractions be made.

Scania Zone is available on vehicles manufactured after November 2019. Scania Zone is part of Fleet Position. Fleet Position can be purchased individually or as part of the Control Package.

10 MPH



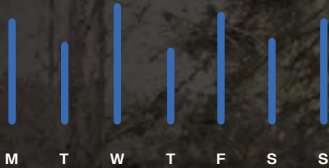
VEHICLE PERFORMANCE

Tracking vehicle performance is key to reducing fuel consumption and delivering on sustainability targets.

Vehicle Performance provides a comprehensive overview of vehicle data over time. By comparing similar vehicles, it helps identify anomalies and pinpoint areas for improvement. With customisable views and dashboards, it can be tailored to your business needs – making it easier to monitor trends and measure the impact of any actions taken.

- Benefits of Vehicle Performance:
- Reduce costs by identifying excessive fuel consumption.
 - Access historical performance data.
 - Track AdBlue use to support environmental reporting.
 - Monitor key metrics such as fuel consumption, idling time, percentage of driving in power mode, harsh braking events per 100 km and time spent speeding – based on user-defined speed limits.
 - Identify underutilised assets and minimise empty mileage with weight and trailer-specific data insights.

CO₂ OUTPUT



IDLING %



FUEL CONSUMPTION



KEY FEATURE

ENVIRONMENTAL REPORT

The Environmental Report provides calculated emission values for your vehicles based on fuel consumption data.

Reports can be generated for individual vehicles, specific depots, or an entire fleet, with flexibility to select the reporting period. For vehicles running on alternative fuels, custom emission specifications can be assigned for each fuel type ensuring accurate reporting.

The insights can be used to track trends, support environmental compliance, and take informed steps towards reducing your emissions.

ENVIRONMENTAL REPORT



7 vehicles



11,644 miles



CARBON DIOXIDE	12,790 kg	CO ₂
NITROGEN OXIDE	4.22 kg	NO _x
PARTICULATE MATTER	0.05 kg	PM
HYDROCARBONS	0.94 kg	HC
CARBON MONOXIDE	3.48 kg	CO

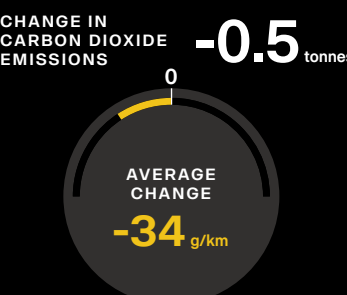
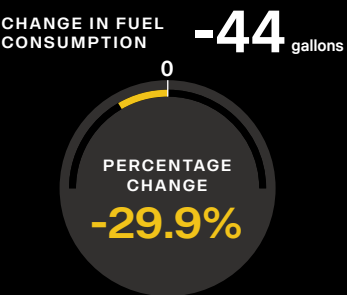
Environmental Report is part of Vehicle Performance. Vehicle Performance can be purchased individually or as part of the Control Package.

MONITORING REPORT

The Monitoring Report provides a comprehensive overview of key performance data across your fleet.

It covers distance travelled, driving behaviour such as powertrain coasting, idling, speeding, and harsh braking, as well as fuel consumption and carbon dioxide emissions.

The report tracks trends and changes over time, summarising key metrics on a weekly, monthly, and yearly basis. Once you sign a connectivity agreement, the Monitoring Package is automatically activated, free of charge, for all connected vehicles in your fleet.



MONITORING REPORT

Reports

E-mail recipients

PDF/Excel

24/02/2025 Week

Diesel/Ethanol

E F

Change in fuel consumption*

-44 gallons

Total change**

-29.9 %

Percentage change

CO₂

Change in carbon dioxide emissions*

-0.5 tonnes

Total change**

-34 g/km

Average change

Total distance driven

1,027 miles

CO₂

Total CO₂ emissions

1.2 tonnes

↗ Equipment	Start	End	Odometer (miles)	Distance (miles)	Scania Driver Support (%)	Powertrain coasting (%)	Idling (%)	Speeding (%)	Harsh brake applications (#/100 miles)	Fuel consumption (mpg)	Carbon dioxide (g/km)
Average			5,419	205	47	5.1	29	5	0.1	9.9	126
BU74ZXX	25 Feb 2025 05:54	1 Mar 2025 11:11	4,349	↓ 826	↑ 56	5.5	14.3	↑ 4			
BV73PRX	-	-	-	-	-	-	-	-			
KT72MLK	24 Feb 2025 00:07	3 Mar 2025 18:26	21,364	↓ 3	↓ 6	↓ 0.5	↑ 85	0			
PN23ESG	-	-	-	-	-	-	-	-			
PN74AZA	24 Feb 2025 11:24	3 Mar 2025 08:31	597	↑ 39	↓ 30	↑ 9.2	↑ 74	↓ 12.6			
UK135PR	24 Feb 2025 13:06	5 Mar 2025 17:34	416	↑ 95	↓ 43	↓ 2.8	↑ 34.6	↓ 2.6			
VB605GB	26 Feb 2025 10:42	26 Feb 2025 14:42	367	65	90	0.8	6.4	25			

KEY FEATURE

SERVICE PLANNING

Service Planning gives you greater control over fleet maintenance and repairs by allowing you to schedule servicing and easily identify vehicles with either no maintenance plans or multiple minor faults that require further attention.

When a live contract is linked to a vehicle, My Scania automatically updates the Service Planning section and displays the full maintenance schedule for that vehicle.

Benefits of Service Planning:

- Know what equipment requires maintenance or repairs, e.g. roller brake testing or inspection.
- Schedule and keep track of upcoming service, repair or maintenance events.
- Ability to create defect reports by severity so a decision on whether immediate repair is required.
- Identify equipment lacking maintenance plans.

COMPLETE FLEET & DATA ACCESS

COMPLETE FLEET

The ideal solution for managing mixed fleets from multiple manufacturers.

Designed to address the complexities of managing mixed fleets, Complete Fleet allows the integration of other vehicle brands into My Scania using the original OEM telematics without any costly or complex hardware changes.

By connecting to the OEMs pre-installed telematics*, you can track your entire fleet from within My Scania and manage fleet compliance seamlessly via the Scania Tachograph Portal.

How Complete Fleet can make a difference to your operation:

- Complete fleet consolidation, supporting unified vehicle reporting, from emissions, utilisation through to fuel efficiency.
- Track and trace your entire fleet, in one platform to help make faster decisions.
- Maximise uptime without the need to install additional hardware.
- Modular service offerings, to suit the needs of your business.
- Option of self-service integrations.

For operators where not every vehicle is a Scania

1

Subscribe to the applicable data-sharing service from your chosen OEM.

2

Obtain and share the API credentials or enter these via My Scania and request the level of service to be subscribed to.

3

Receive automatic confirmation that your fleet has been integrated.



DATA ACCESS

Data Access enables seamless integration of My Scania vehicle data with existing third-party supplier systems. It allows read-only access to secure vehicle information via the cloud, removing the need for additional hardware.

With subscriptions available for Service Planning, Location and Performance, vehicle data can easily be collated, simplified and converted into a format that is compatible with your current API solution. This approach ensures smooth data integration and efficient fleet management without disrupting your existing setup.

Choose one of the available Data Access subscriptions:

Service Planning subscription covers:

- Vehicle specification.
- Odometer.
- Schedule status, including workshop.
- Activities.
- Planned duration and scheduled date.

Location subscription covers:

- Service Planning endpoints.
- Real-time GNSS position, including fuel and AdBlue levels.
- Driving time information, including forecasts.

Performance subscription covers:

- Service Planning & Location endpoints.
- Vehicle performance data (e.g. cruise control usage, engine torque).
- Vehicle statuses, including tell tales for uptime (oil level to coolant temperature).
- Vehicle exceptions (warning events taken from the instrument cluster).
- Driver evaluation data (e.g. harsh brake applications).

Take a look at the data your fleet could consume.

View our dedicated Developer Portal, complete with API documentation, for support and specifications – data has never been more accessible.

developer.scania.com

*Subscriptions to Complete Fleet requires customers to enrol in the minimum data-sharing service from the corresponding OEM.

TACHOGRAPH SERVICES

Monitoring driver activity and truck use isn't just smart – it's a legal requirement. Compliance is mandatory, with random spot checks having the potential to result in costly penalties.

Scania Tachograph Services make compliance effortless with secure, connected tachograph intelligence. This service offers automatic monitoring, reporting and seamless integration with your analysis provider, ensuring your trucks and drivers remain safe and compliant.

With continuous data analysis and regular reports, Scania Tachograph Services help you manage your fleet effectively.

Key benefits:


- No additional hardware required.
 - Simplified automated tachograph management.
 - Digital infringement handling via Scania Driver App.
 - Automatic recording of beginning and end of driving journeys.
 - Avoid infringements and fines.
 - Continuous legal analysis reports.
- All your data stored remotely and securely.
 - Reminders via SMS and e-mail.
 - Compliant with Digital Tachograph and Smart Tachograph standards.
 - Integrate data into third-party providers via Data Access.
 - Requires company card to be held by Scania, or the relevant OEM (Complete Fleet Tacho only), throughout the duration of any live contracts.





What's included?	Tacho Remote	Tacho Data Access	Tacho Complete Fleet
Automated Remote Vehicle Unit and Driver card downloads	●	●	●
European Roaming data included	●	●	
No additional downtime – data downloaded whilst driving	●	●	●
Scania quality assured process for handling infringements	●		●
Reports for vehicle and driver to help effective follow-up	●		●
Digital infringement handling via the Scania Driver App	●		●
Direct connection to independent analysis (existing supplier)	●	●	
Data automatically integrated from OEM, without additional hardware*			●


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
OUR PACKAGES


Control Package


Monitoring Package


Complete Fleet


Data Access


Tachograph Services

Features	Control Package	Driver Evaluation	Fleet Position	Vehicle Performance	Monitoring	Complete Fleet
Fuel consumption & CO ₂ emission reports, by email	●		●	●	●	●
Position updates, vehicle statuses & historic tracking	●		●			●
Driving time report, with accumulated driving times	●		●			
Scania Zone, automatic speed adjustments	●		●			
Advanced Driver Evaluation reporting (A-E grades)	●	●				●*
Performance trends per vehicle or driver (custom reports, with choice of parameters)	●			●		●
Environmental report (CO ₂ , NOx, HC, CO & PM)	●			●		●
Integration with third-party solutions	●		●	●		
Can be purchased individually					Activated free of charge	

*Available for certain manufacturers.



The Scania BEV Control Package offers fleet management services tailored specifically for battery electric vehicles.

This suite of digital services is designed to address key aspects of battery electric operations and enhance vehicle performance.

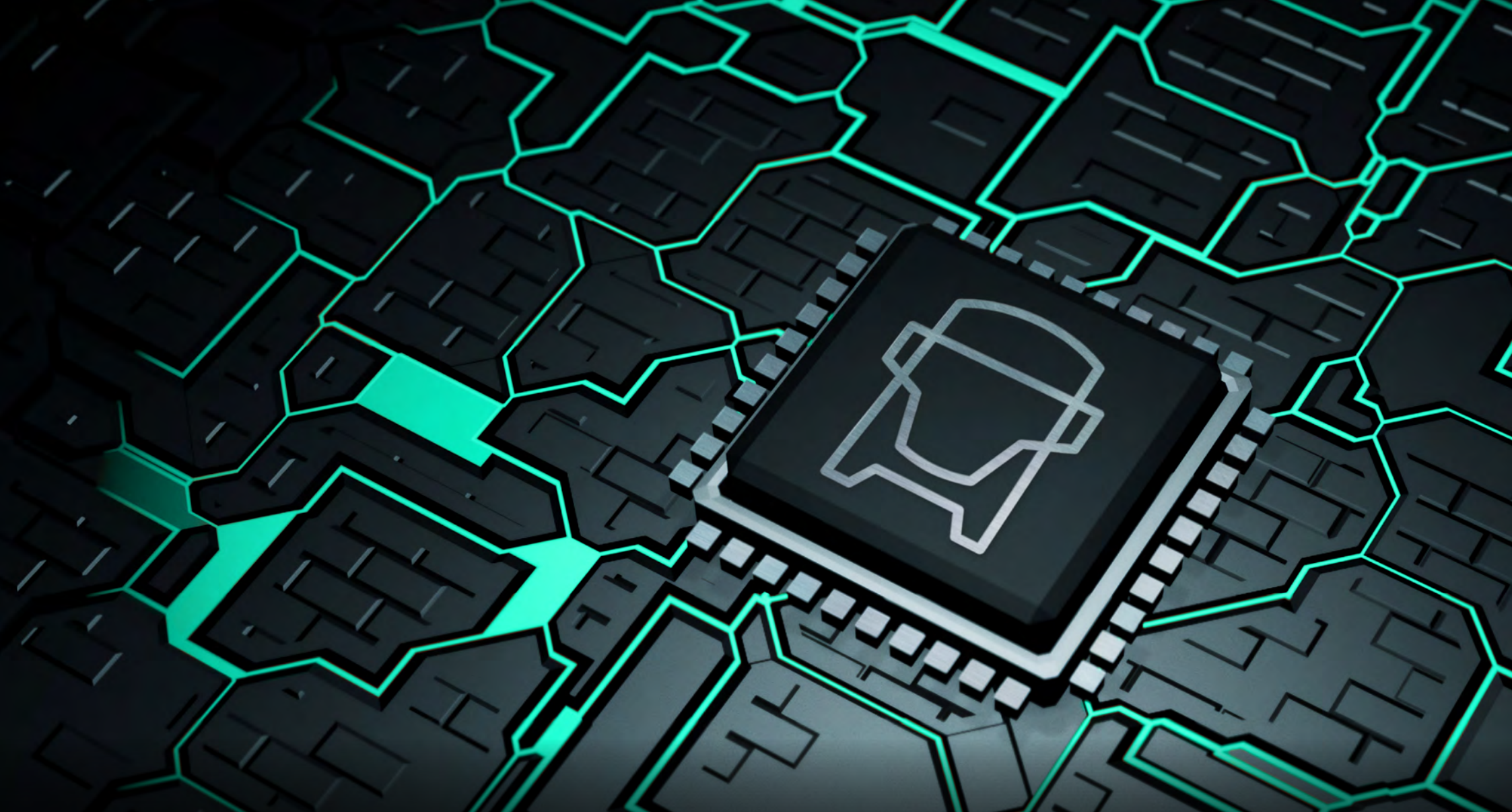
GETTING STARTED

To get started, please reach out to your local Scania sales representative, or contact our Connected Services team using the below details.

Email connected.servicesgb@scania.com
Phone +44 (0) 345 450 7735



Visit our website to find out more about Connected Services.



Please see <https://www.scania.com/uk/en/home/admin/misc/legal/business-with-scania.html> for T&Cs & full service descriptions. Exclusions & limitations apply. Connected services are subject to: current subscription/Connected Services Agreement with Scania; compatible vehicles, hardware, software (including telematics) & web browser; user registration & account(s); download & set up of the My Scania app. Not all connected services or data available for non-Scania vehicles. Scania may require access to customer equipment for installation or inspection. Connected services are subject to change or upgrade at Scania's discretion. Services & information subject to mobile data connection/network coverage, working equipment & system availability. Data depends on subscription level. Certain functions may require additional equipment/user inputs or be subject to systems limits or customer data sharing. Customer must comply with contract (including payment of all charges) and instructions for use and implement updates as they fall due. Tampering with the vehicle or any telematics equipment etc. is prohibited. Customer must immediately notify Scania of any: changes to (or use outside of) operating conditions; inaccurate odometer/tachograph readings; traffic or other damage to the vehicle; breakdowns. Scania gives no warranty or undertaking (& takes no responsibility) regarding: (a) legality of use of connected services in any situation; (b) correctness or quality of data; (c) fulfilment of any legal responsibilities of the customer; (d) use of connected services or the quality of results; (e) defects caused by incorrect connections;(f) loss of or damage to data or equipment (unless covered by a Scania product warranty); (g) third party access to computers or data; (h) access to or availability of information in or through connected services; (i) customer or third party equipment or services; or (j) events outside of Scania's reasonable control. Connected services provide information & assistance only. It is the customer's sole responsibility to select a suitable package; respond to, and take any and all action based on service outputs; comply with laws (including working time); & manage its drivers & fleet. It is the driver's responsibility to choose a safe route, pay attention & obey the rules of the road at all times. Fuel consumption, emissions, BEV range & weight values are estimates only, based on calculations that cannot take account of driving pattern, road conditions & other variables. Actual values will differ. Service planning requires Scania maintenance plan or a maintenance indicator & activation. Subject to compliance with operating conditions, advice, recommended preventative actions & applicable manuals. Customer must deliver vehicle to Scania workshop at requested times. Servicing & repairs to be carried out at a Scania Workshop (save for any road-side measures carried out directly by Scania Assistance) during its usual hours, subject to standard repair and maintenance terms. Workshop repairs at Scania's sole discretion & out-of-hours services or late delivery may attract additional charges to be borne by the customer. Images used are for illustration only. Information correct at time of going to print.

SCANIA