

CHECK BEFORE DRIVE

Check before drive is a digital service that simplifies the administration of pre-drive and other vehicle checklists, as well as the activity of performing the checks themselves. And that goes for both the driver using the Scania Driver App, and the fleet manager or administrator using the fleet management tools in My Scania. Connected, automatic and fully digital.





CHECK BEFORE DRIVE

As an administrator of a fleet's operations, the system allows you to manage specific pre-drive checklists for individual vehicles as well as for the entire fleet. The service lets you manage your checklists, add and remove checkpoints, assign them to vehicles and other equipment, and provides scheduling with the possibility for separate checklists for daily, weekly and monthly recurring checks.

When the driver opens their Scania Driver App, the relevant checklists for their vehicles are right there in their ToDo-list. As the checks are finished their status can automatically be sent into the My Scania fleet management system. If there are any defects, the driver can generate a defect report right in the app — which will then show up for the administrator, with direct link to Service Planning in My Scania to ensure they can easily be followed up and repaired or adjusted as needed.

Quick facts

- Checklist management for both drivers and administrators.
- Simplifies administration of vehicle status.
- Integrated to My Scania and the Scania Driver App.
- Create, modify and edit your own checklists.
- Flexible daily, weekly and monthly scheduling.
- Easily set up both before and after drive checklists.
- Assign checklists to multiple vehicles or pieces of equipment.
- Integrated defect reporting with service planning direct links.



Want to know more about Check Before Drive?

If you are interested in more detailed information about Check Before Drive or any other part of the digital services offering – please contact your Scania dealer:

[Dealer Name] [Dealer Address] [Dealer Phone] [Dealer URL]

