Powerful fleet management support
– part of Scania's complete offer

Fleet management is an integrated part of Scania's comprehensive service offer, supporting the driver, as well as managing the transport operation and the vehicle fleet. Based on a unique open architecture and rugged hardware platform, the Scania system offers customers the possibility to run their own industry-specific Windows applications. Services can be run on the same equipment throughout a mixed fleet of vehicles. This is a major benefit for operators running scheduled as well as occasional bus services.

Scania Fleet Management seamlessly connects the vehicles and the office. Scania Fleet Management is an integrated part of Scania’s comprehensive service offering, which comprises a number of independent services that can be combined to suit individual operators’ needs.

Designed to enhance service to customers, increase operating efficiency and facilitate administration, Scania Fleet Management provides clever solutions for scheduled service buses as well as occasional service operations.

The hallmark of Scania’s offer is flexibility. The open system architecture enables other programs and systems to operate via the Scania onboard computer. The rugged design is adapted to many years of daily use. System ergonomics mirror the high standard of Scania's driver environment, promoting safe and efficient driving.

The office software is designed to interface and share data with established invoicing and salary systems, for example, thus facilitating the operator's administrative work.

Transport management
- **Scania Driver Log** enables drivers to record activities and working hours. The data is reported automatically to the office, where it fits directly into administrative systems.
- **Messaging** sends and receives text messages, thus interacting with individual or groups of vehicles.
- **Positioning** provides location data for each vehicle in text and latest vehicle status without disturbing the driver.
- **Tracking** enables the progress of each vehicle to be traced from the office.
- **Office Map** displays detailed information about vehicles and Scania service workshops on a map.
Vehicle management

- **Vehicle Data** automatically collects and presents vehicle information, e.g. on distance, speed, fuel consumption and odometer reading.
- **Trip Report** gives a more detailed overview of the performance of individual vehicles and drivers on each trip.
- **Zone Alarm** alerts the office if a vehicle leaves a predefined operating zone.

Support for the driver

- **Moving Map** is an on-screen map providing GPS information about the vehicle and Scania service workshop locations.
- **Navigation** (optional) provides turn-by-turn voice and visual instructions down to street number level.
- **Phone** (optional) is an integrated GSM/GPRS telephone featuring hands-free equipment, address book, messaging, etc.
- **Drive Time** helps the driver keep track of working hours, rest periods and so on in compliance with EU regulations.

Onboard computers

Typically, the installation in a bus consists of the **Scania Interactor 500**, which is a powerful rugged PC with touch-screen as well as keyboard interface. Other software is installed via the USB port and a familiar Windows interface.

The **Scania Interactor 300** is a smaller computer built on the same rugged platform. Offering a wide range of Scania's fleet management services, this computer is suitable for operators that do not need to run other software onboard the vehicle.

GPRS communication

Communication to and from the vehicle is handled via GPRS on a dedicated subscription with coverage all over Europe.

Complementing at the office with the Scania Fleet Management subscription gives access to the Scania Fleet Management portal, which handles all services and interaction with the fleet.

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For more information, please contact:

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