

G-Force Communications Ltd Solutions House, 11 Whitworth Court, Manor Farm Road, Runcorn, Cheshire, WA7 1WA t: 01928 715724 f: 01928 715723 e: info@g-forcecommunications.com w: www.g-forcecommunications.com

FMS

Direct FMS is our new solution that eliminates the need for either 3rd party CAN-connection hardware or FMS activation by the OEM. It is available with the LINK 740's installation in Heavy Commercial Vehicles (HCVs) as an additional service.

Direct FMS gives you access a range of FMS features in WEBFLEET (subject to vehicle CAN availability):

- OptiDrive 360 Get all 8 driving performance indicators with FMS connection
- VIN (Vehicle Identification Number)
- Fuel level, consumption and warnings (Low fuel level, unexpected fuel loss/theft notification, refill events)
- Reporting Engine hours report, trip report with cruise control
- · Odometer Used for accurate reporting of trip distances
- AdBlue level Real time visibility of how full the DEF (Diesel Exhaust Fluid) tank is
- Engine hours
- · Cruise control Cruise control: On/off status, traced points on the map
- PTO (Power Take-Off) On/off status, traced points on the map
- · Service distance (Automated) Maintenance task



How does it work?

The LINK 740 connects to the CAN bus of the HCV. This enables the required data to be sent directly to WEBFLEET. The LINK 740 will be connected to the vehicle CAN bus in a non-intrusive connection using one or two LINK CAN Sensor (LCS 100) accessories.

