

## Navigation | Driver Scheduling | Vehicle Checks | 2-Way Driver Messaging | Vehicle Tracking | Unique Driver ID

Scorpion Automotive is a world class UK designer, manufacturer and supplier of vehicle telematics, security and bespoke electronic systems.

The company's in-house team design hardware and software to TS16949 standards, allowing rapid concept to prototype development.

Volume manufacture is carried out in our modern state of the art SMT manufacturing facility complete with automatic optical inspection and in circuit testing. Scorpion products are supplied worldwide to automotive manufacturers such as DAF Trucks, Leyland Trucks, Iveco, Aston Martin, Toyota, Subaru, Isuzu and Triumph Motorcycles.

Scorpion's most recent industry awards include: NAA Company of the Year 2016; NAA Manufacturing Excellence Award 2016; BIBA Manufacturer of the Year 2015 and ICE Award for Best Consumer Tracking Product.a



### The solution

If your company runs a fleet of vehicles, Fleet Connect will help you work smarter and set your business apart. Fleet Connect uses driver operated TomTom Bridge units and the ScorpionTrack web platform to provide an all-in-one driver management system. Key

Features include:

- Unique Driver ID: For auditing, communication and security purposes. Drivers can easily log-in using the supplied NFC (Near Field Communication) swipe cards.
- Job Scheduling System: Send jobs to drivers and auto-route to destinations with TomTom navigation.
- Navigation: Get there faster with turn-by-turn navigation using real-time traffic data. (Truck friendly version available)
- Vehicle Check List: Paperless vehicle checks in compliance with DVSA or other relevant regulatory bodies. Checks can also be customised to suit vehicle types and specific company set criteria.
- 2 Way Driver Messaging: Allows communication between you and your drivers with text-to-speech functionality ensuring the safety of drivers and other road users.
- Rear Camera Display: Integrates with Scorpion supplied camera systems.

### The results

- More efficient route planning delivering improved fleet utilisation, reduced fuel costs, reduced vehicle wear and tear
- Reduced vehicle downtime through real-time identification of vehicle maintenance issues
- Improved fleet safety and regulatory compliance
- Improved 2 way communication with audit trail
- Reduced administration time and paperwork

