

# TomTom Remote LINK Working Time

## Keep time in hand

Time. There's never enough of it, especially when your business involves delivering a service. So it's important that your workforce uses time well. You can encourage this by providing tools that make it easy to manage working time - and the administrative tasks associated with it.

All you need is a TomTom LINK\* installed in your vehicles and the TomTom Remote LINK Working Time device. Together, they enable you to collect an accurate record of everyone's working hours and track their vehicles' location. So you can boost your productivity, control costs and increase efficiency.

Employees use their ID key to register their working status via the Remote LINK. They just press START when they start work, PAUSE when they take a break and STOP when they end a shift. The information is sent via Bluetooth™ to the TomTom LINK fitted into the vehicle, which transmits it back to the office together with the GPS position immediately.

Date / Time	Status	Distance	Vehicle	Begin / End
16:44	Work	5.9 km	125 - Truck 353	Freight & Weight Inc., Walterstreet 14, London, GB
16:38	3 h 1 min			Freight & Weight Inc., Walterstreet 14, London, GB
16:35	Break	0.0 km	125 - Truck 353	Freight & Weight Inc., Walterstreet 14, London, GB
16:33	57 min			Freight & Weight Inc., Walterstreet 14, London, GB
16:33	Work	11.1 km	125 - Truck 353	Freight & Weight Inc., Walterstreet 14, London, GB
16:11	3 h 0 min			Freight & Weight Inc., Walterstreet 14, London, GB
16:11	Break	0.0 km	125 - Truck 353	15.0 km south London, Mirror Road
16:09	58 min			15.0 km south London, Mirror Road
16:09	Work	0.0 km	125 - Truck 353	15.0 km south London, Mirror Road
15:55	4 h 34 min			15.0 km south London, Mirror Road
15:55	Break	0.0 km	125 - Truck 353	15.0 km south London, Mirror Road
15:31	24 min			15.0 km south London, Mirror Road
15:31	Work	2.2 km	125 - Truck 353	Freight & Weight Inc., Walterstreet 14, London, GB
15:23	3 h 0 min			Freight & Weight Inc., Walterstreet 14, London, GB
14:36	Break	0.0 km	125 - Truck 353	15.0 km south London, Mirror Road
14:36	1 min			15.0 km south London, Mirror Road



### Boost productivity

By viewing the working hours of individuals and entire teams, you can track and manage daily productivity and overtime. And once time keeping is automated, employees' productive time will increase.

- Reduce commuting time - no need to stop by the office to 'clock in' first
- Save the time usually spent filling in worksheets
- Improve efficiency by integrating working hours data with back-end processes such as payroll

## Control costs

Written worksheets can lack credibility. The Remote LINK Working Time device provides you with an accurate record of the time workers spend on the road and in the field.

- Know your costs in real time, not at end of the month when the worksheets come in
- Record early starts and late finishes for better management of overtime
- Analyse working patterns to identify where savings could be made
- Save money by reducing the administration time for calculating wages

## Increase efficiency

The Remote is easy to use - employees just press a button and place their ID key. It's a faster, more convenient way for them to record the hours they work, especially when they are being picked up at different times or visiting different sites.

- Reduce the risk of reporting errors
- Make it easy to prove your compliance with working hours legislation
- Generate activity-based invoices for customers, showing the time that was spent on each job\*\*

## Improve fleet management

The TomTom LINK also gives you much greater insight into how your vehicles are being used, so you can manage them better.

- Manage resources effectively by tracking the exact position of a vehicle, in real-time and historically
- Promote a safer, environmentally friendly driving style by managing important KPIs relating to driving behaviour



## Benefit even more with TomTom WORK Active

Remote LINK Working Time can also be used as part of the complete TomTom WORK Active solution. This combines a GO 7000 navigation device with TomTom LINK to give you all the benefits of Connected Navigation, including two-way communication and dynamic dispatch.



\* Supported by TomTom LINK 300 (except series L5, L6)

\*\* When used as part of a complete TomTom WORK Active solution with the TomTom GO 7000 navigation device and WEBFLEET.connect