

## Flexible trip dispatch for taxi drivers!



Your fms-Guide Mike

"The driver Richard got out of his car at the taxi rank. He talks to his colleagues while being offered a trip via his driver app. With a new function of the fms system, the taxi dispatch centre allowed the acceptance of the trip. Richard sees the trip header and accepts it on the way back to his taxi. As soon as he sits in his vehicle, he automatically receives the remaining trip data. **This new flexibility benefits Richard as well as the taxi dispatch centre!**"

### This is how it works!



#2474

The **dispatch centre** sets parameter **2474** (No Bluetooth connection with the HUB: only display trip header) to **Yes**.



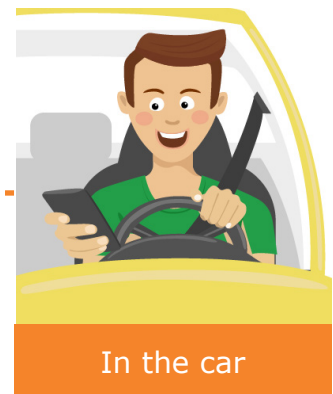
#2475

The parameter **2475** (No Bluetooth connection with the HUB: remove the **dispatch centre** to set a maximum delay time in **minutes** for the driver).

The **driver** Richard sees the **trip header** displayed in his driver app. He accepts the trip. For the taxi dispatch centre, the trip is **predispatched**.



Not in the car



In the car

The **fms system** checks the connection from the terminal (**DBG-X800/DBG-A3/DBG-XCover4**) to the **smartHUBX** and recognizes when the **driver** Richard is in his car again.



The **driver** Richard gets back to his car within the set time and now obtains the full trip data in addition to the **header**. From now on, the trip is **permanently** assigned by the dispatch centre.