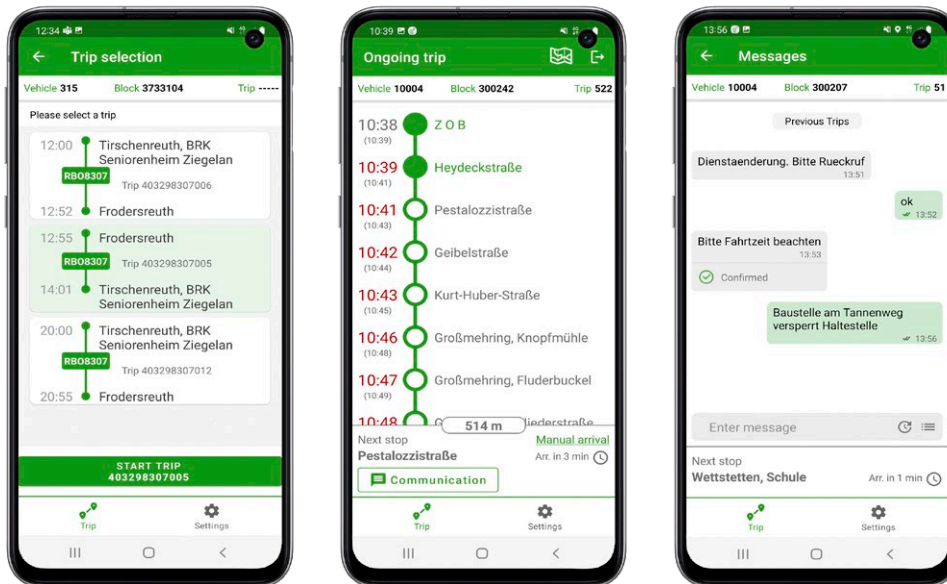


COPILOTapp

On-board vehicle computer application



Whether for fixed-route services in interconnected transportation networks, train replacement services or on-demand services – vehicles without fixed on-board computer installations are frequently used. With the COPILOTapp, comprehensive on-board computer functions can be conveniently performed using a smartphone app. The application, which is available for Android and iOS, receives all the important ITCS data via server interfaces and makes it available to the driving personnel.

Drivers log on to the system via the app and receive a block selection with start and end stops. They can see the route to be taken and know about schedule adherence. The display can be flexibly adapted (line display and map display). At the end of the journey a journey statistic is created. At the on-demand stops the driver can also view all relevant information about booked passengers.

The COPILOTapp enables fast and reliable voice and data communication with the control center. It offers an integrated messenger to conveniently exchange text messages, sends location information to the ITCS and detects arrivals and departures at a stop. The vehicle is displayed in the ITCS in the same way as a vehicle with an on-board computer. This enables reliable passenger information.

Efficient control of
on-demand and
fixed-route services



Route display



Display of schedule adherence



Voice radio and data
communication with
the control center



Integrated messenger for
text messages

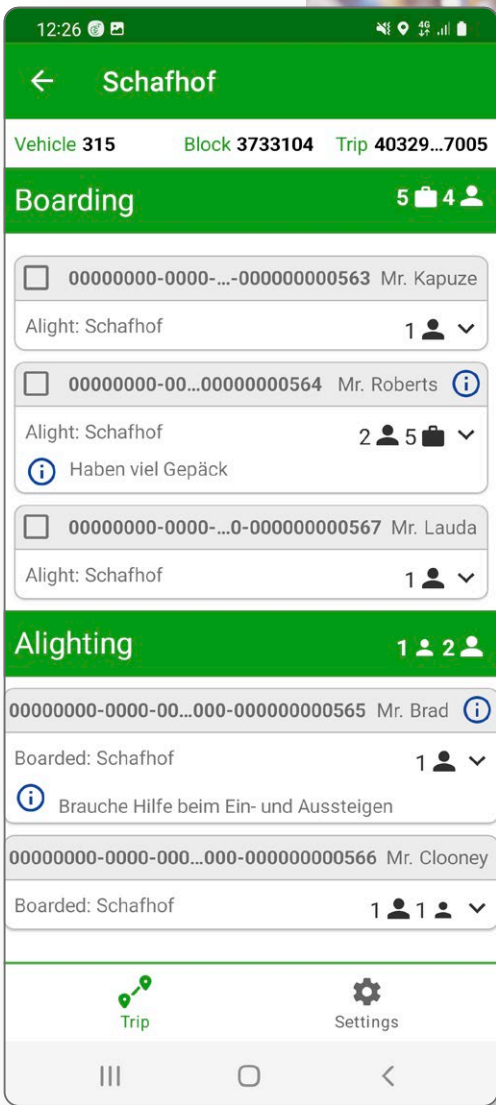


Display of all on-demand
traffic variants



Recording of statistical data
on route, punctuality and
passengers

COPILOTapp



The COPILOTapp can be used as a driver app for all forms of on-demand transport operations, from fixed-route services with on-demand stops to flexible routing. For this purpose, it offers the drivers additional information and input options: A passenger list provides relevant additional information such as extra luggage, notes or comments. The driver can also confirm whether the passengers have boarded, using a checkbox and can call passengers who do not show up but have left a contact number.

All information in this data sheet are to be perceived as proposals for configuration and don't necessarily belong to the basic scope of supply. The product is individually set up in accordance with customer requirements and corresponding commissioning.

INIT

sales@initse.com | www.initse.com

init
The Future of Mobility