

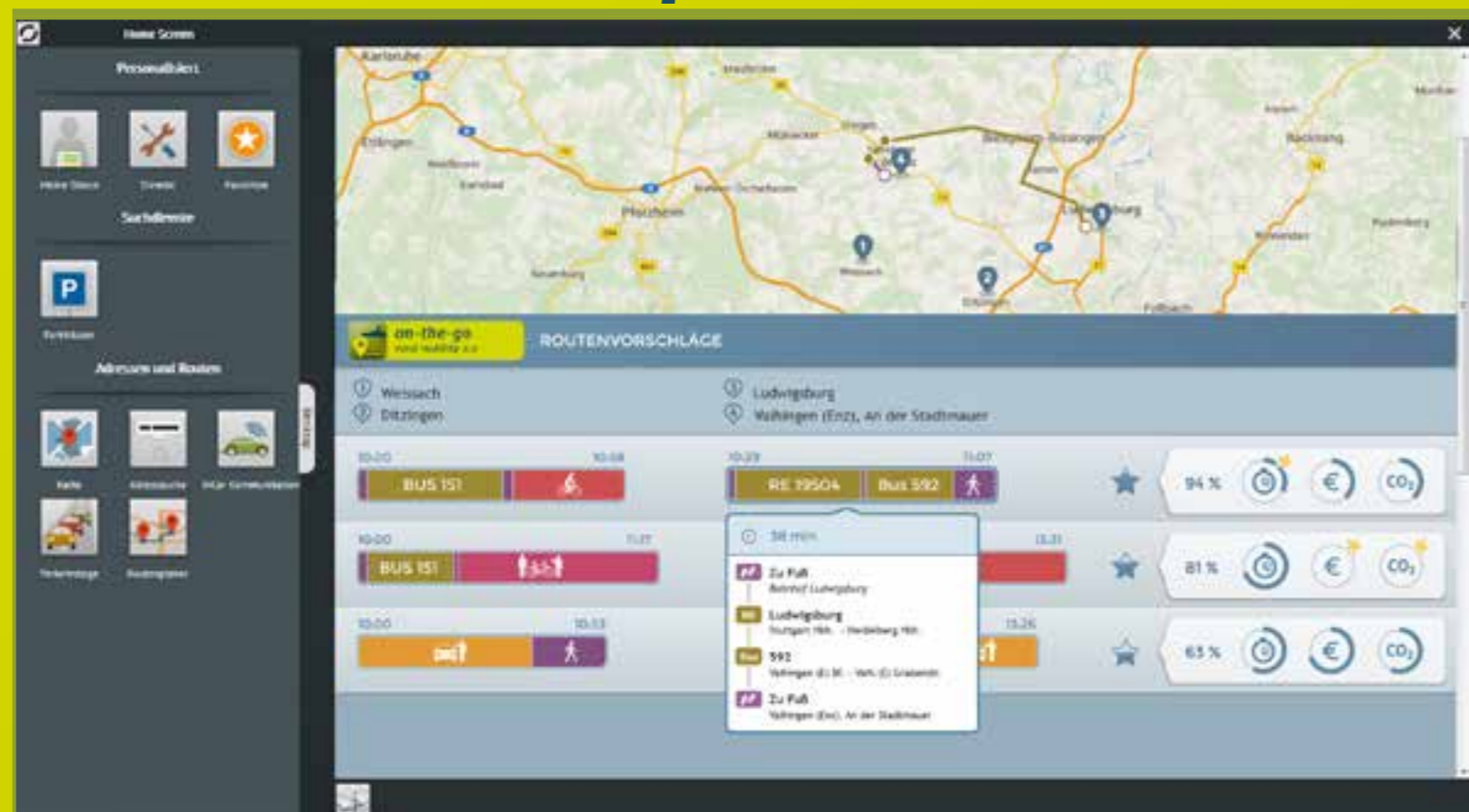


on-the-go rural mobility 2.0



On-demand, Peer-to-peer, scheduled and non-scheduled services:
Together on one digital platform!

Customer interface on desktop screen



Customer interface on smartphone



Empowering rural mobility – the mobility platform *on-the-go*

In rural areas, mobility providers often lack digital tools to manage and promote their services.

on-the-go offers support via an IT-based mobility platform with smartphone interface.

The specific components providers require are chosen from a modular digital toolbox, thus costs are kept at a minimum.

The integrated routing assistant and trip planner allows providers to offer flexible services tailored to their customers' needs.

This is the next level of rural mobility:
rural mobility 2.0

<http://ruralmobility.eu>



Components of the platform are:

- Routing assistant
- Multimodal trip planner
- Driver shift planning
- Vehicle and fleet management
- Accounting
- Monitoring
- Communications

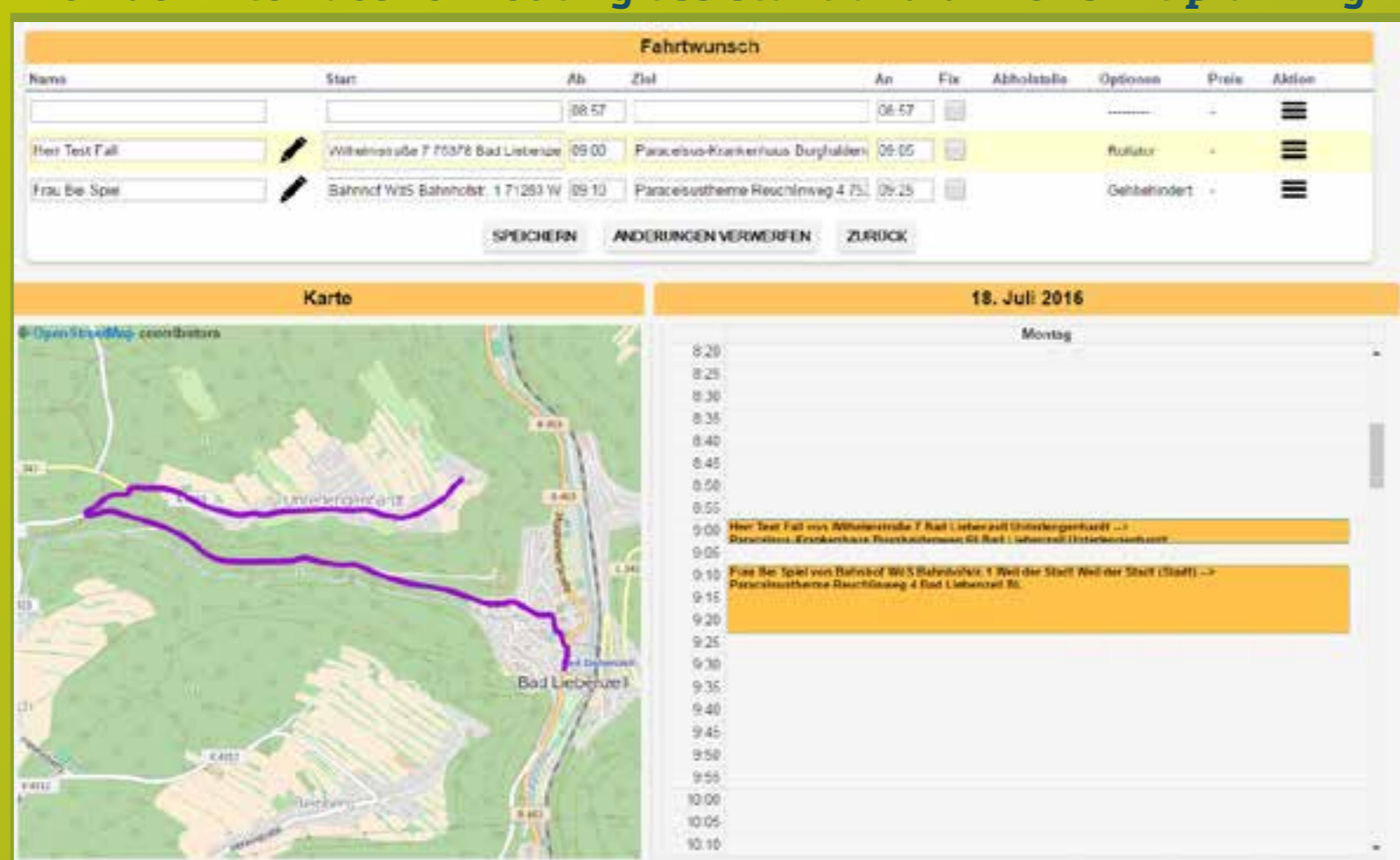
CONTACT

Dr. Massimo Moraglio
moraglio@ruralmobility.eu

Christoph Henseler
henseler@ruralmobility.eu

Berlin University of Technology
Department of Work and Technology
Marchstrasse 23 (MAR 1-1)
D-10587 Berlin

Provider interface for routing assistant and driver shift planning



RAMSES Remote Area integrating Mobility Hub for Smart Environment InfraStructures

PARTNER



FRAMEWORK

