

Futureproof dispatch, controlling, analysis and passenger information systems for your city

realCity | ride:

Web-based passenger information and trip planning app.

- real-time status of public transport vehicles*
- locations of bike rental stations and ticket vending machines*
- multimodal trip planning with real-time data*
- displays changes and disruptions immediately*
- modular apps, customizable to local requirement*
- easy integration of new data sources*

Optionally available native Android and iOS mobile apps

realCity | drive:

Android tablet-based state-of-the-art onboard unit which can be used to easily integrate public transport vehicles into online real-time traffic management and passenger information system.

- easy, fast, and cost-effective deployment*
- automatically sends the daily activity to the bus driver*
- map-based UI*
- provides real-time data communicating with the app for dispatchers*
- two-way communication between the bus driver and the dispatcher*
- supports demand responsive transport*
- supports audiovisual passenger information systems*
- integrates with local e-ticketing systems*

realCity | dispatch:

Web-based fleet management interface to supervise and manage vehicle and driver activity. Intervene as needed with the many available dispatch functions to minimize disruptions while keeping passengers informed with the real-time trip planning apps.

- real-time map and blocks view*
- vehicle and driver activity tracking*
- messaging between the dispatchers and drivers*
- displays block, vehicle, and driver data*
- complete operational real-time support:*
 - trip modification, delay*
 - cancellation of trips*
 - truncating trips*
 - adding new trips*