

## Information Logistics

CN-Consult offers solutions for dispatching, passenger information and positioning, as well as advice and support for your IT projects with experts both for temporary project work and permanent assignments.

We provide customer-specific, integrated solutions, particularly in the areas of project management, systems analysis and operating process design, quality management, software development, IT infrastructure administration and IT security.





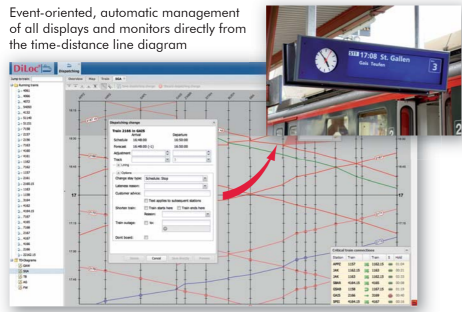




## DiLoc|Rail, DiLoc|Bus + DiLoc|Ship

Schlüsselfertige Lösungen für Disposition, Fahrgastinformation und Lokalisierung

- Precise dispatching with **real-time data** from GPS, LeiDis, ILTIS, etc.
- Quick overview using configurable time-distance line diagrams
- Intuitive timetable manager for annual timetables through to individual daily adjustments
- Calculating **predictions** and **missed connections** based on target and actual data with output to business partner via **VDV interfaces** inbound an outbound
- Direct control and supervision of train destination displays, departure boards, pillars and train announcement systems as well as direct control of passenger information in the vehicle showing target and actual data from DiLoc | Rail
- Real-time passenger information with DiLoc | App and QR codes on stations and in vehicles
- Statistical assessment and documentation of train movements
- Preparation and **export** of the data in various data formats
- **DiLoc|Sync** Communications platform for staff on the move (e.g. train drivers)
- **DiLoc|OnBoard** System solution (hard- and software) for passenger information on trains, busses and ships
- DiLoc | Outdoor Communications platform for staff in the outdoor area
- **InnoScreen** Innovative display technology in a super flat design



Germany

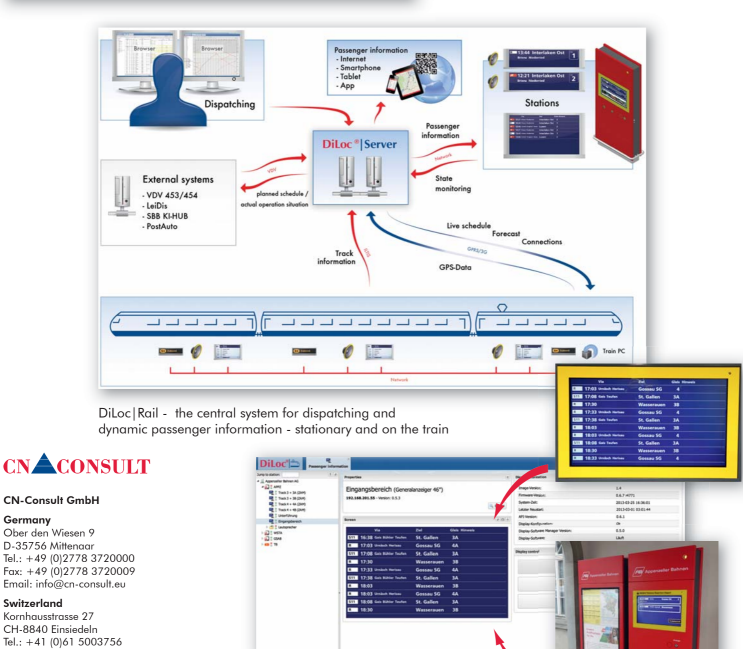
**Switzerland** 

Fax: +41 (0)61 5003755 Email: info@cn-consult.ch

www.cn-consult.eu

www.diloc.eu 04/2016

## DiLoc Rail **How It Works**



Live monitoring of all display units

directly from DiLoc