

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.

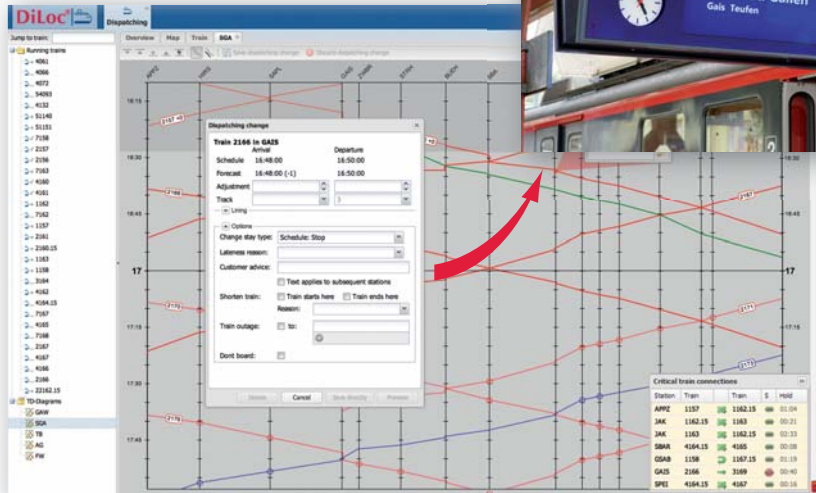


DiLoc|Rail, DiLoc|Bus + DiLoc|Ship

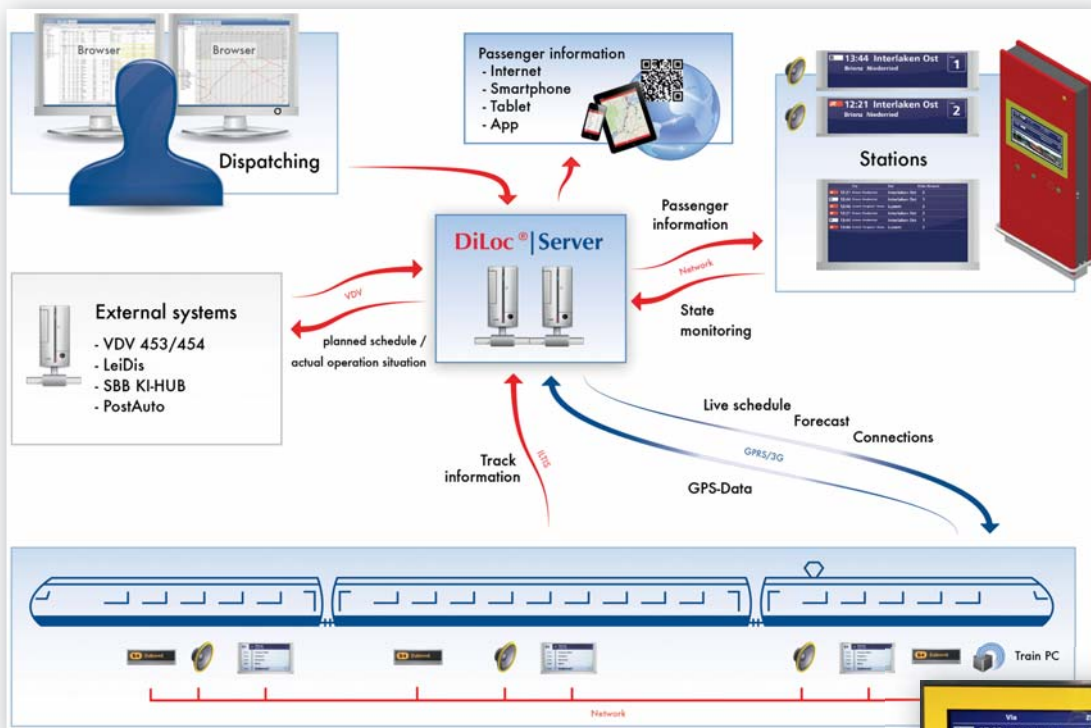
Schlüsselfertige Lösungen für Disposition,
Fahrgastinformation und Lokalisierung

- 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 and 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

Event-oriented, automatic management of all displays and monitors directly from the time-distance line diagram



DiLoc | Rail How It Works



DiLoc | Rail - the central system for dispatching and dynamic passenger information - stationary and on the train



CN-Consult GmbH

Germany
Ober den Wiesen 9
D-35756 Mittenaar
Tel.: +49 (0)2778 3720000
Fax: +49 (0)2778 3720009
Email: info@cn-consult.eu

Switzerland
Kornhausstrasse 27
CH-8840 Einsiedeln
Tel.: +41 (0)61 5003756
Fax: +41 (0)61 5003755
Email: info@cn-consult.ch

www.cn-consult.eu

www.diloc.eu

04/2016

The screenshot shows the DiLoc Passenger Information software interface. It features a table with the following data:

Via	Ziel	Gais Mittenwald
17:03 Umboch Horstau	Gossau SG	4
17:08 Gais Taufen	St. Gallen	3A
17:30	Wasserau	3B
17:33 Umboch Horstau	Gossau SG	4
17:38 Gais Taufen	St. Gallen	3A
18:03	Wasserau	3B
18:03 Umboch Horstau	Gossau SG	4
18:08 Gais Taufen	St. Gallen	3A
18:30	Wasserau	3B
18:33 Umboch Horstau	Gossau SG	4

Below the table, there is a 'System properties' window showing details like 'Image-Verlo', 'Firmware-Verlo', 'System-Dat', 'Lokator-Resolut', 'API-Verlo', 'Display-Konfigur', 'Display-Software Manager Version', and 'Display-Software'.

Live monitoring of all display units directly from DiLoc