

Reference



Project Partner

Holding Graz Linien Graz, Austria

209 Buses, 65 Light Rail Vehicles

Project Highlights

- Intermodal Transport Control System – ITCS (former RBL)
- GIS map display
- Voice-Over-IP for voice radio communication at Control Center
- Real-time passenger information on 140 displays
- Onboard multimedia displays showing next stops, advertisements, and news
- Onboard next stop announcements
- Voice recording for audio announcements
- Traffic signal priority
- Wireless LAN for data and software transfer
- Statistics software for analysis and reporting of passenger counting, fare collection, and other information

Interfaces To:

- ASCOM multimedia display
- MOVEO driver dispatch
- CENTER radio system



Graz is Austria’s second oldest city. The “Old Town” section is one of Europe’s best preserved cities. Graz customers are well-informed about their journeys. Real-time passenger information signs are located throughout the city. Wireless LAN technology, used for short-range communication of large files, is used to update the signs. As the vehicle is leaving the stop, it sends a direct message to the station controller. Access points are also located at 3 depots. Wide-range communication is handled via data radio. Voice communication is conducted over public radio.

INIT Products Employed

- MOBILE-ITCS
- MOBILE-MRI
- MOBILE-STOPinfo
- MOBILE-PLAN
- MOBILEreports
- MOBILEforms
- PIDscreen
- COPILOTpc
- LISA
- TOUCHit

Contact At Authority

postmaster@initag.com



Innovations in Transportation

www.init-ka.de