

Reference

DB ZugBus
 Regionalverkehr
 Alb-Bodensee (RAB)
 Deutsche Bahn Gruppe

Project Partner

DB ZugBus AG
Ulm, Germany
 605 Buses

Project Highlights

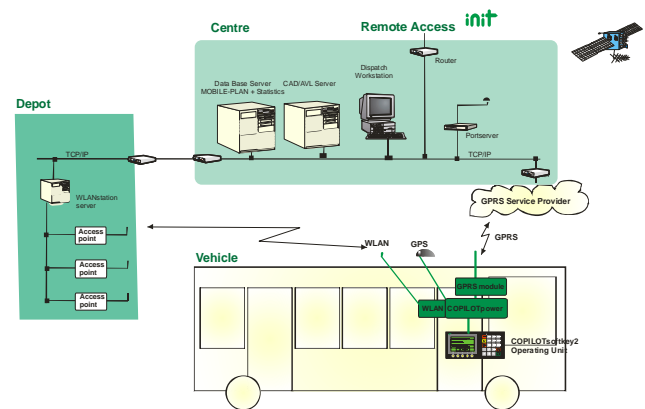
- Intermodal Transport Control System - ITCS (former CAD/AVL) together with MET
- Control center with 1 dispatch station in the centre and 4 remote dispatch stations
- AVL via GPS and dead reckoning
- Traffic Signal Priority via data radio
- GSM/GPRS communication
- Connection protection
- Wireless-LAN data management

Interfaces To:

- Microbus – planning & scheduling system
- Id systeme – rostering system perdis
- Ticket printer ZELISKO
- FOPS

Future Extensions:

- RTPI



Ulm is a city in the German Bundesland of Baden-Württemberg, situated on the river Danube, about 100 km south-east of Stuttgart and 130 km north-west of Munich. The city, whose population is estimated at 120,000 (2005), forms an urban district of its own and is the administrative seat of the Alb-Donau district. Ulm, founded around 850 AD, is rich in history and traditions as a former Imperial Free City. Today, it is an economic center due to its varied industries, and it is the seat of a university (University of Ulm, founded in 1967). Internationally, Ulm is primarily known for its gothic cathedral and as the birthplace of Albert Einstein.

INITs Products und Systems

- MOBILE-ITCS
- MOBILE-MRI
- COPILOT
- LISA

Contact Person

postmaster@initag.com

