

# H42: Case Study

## Logistics & transportation

Distribution



### End user:

## SPAR Austria

25.000 employees, [www.spar.at](http://www.spar.at)

### Configuration of Gotive systems deployed:

## H41 I.M.W.B, H41 DS. A



### Key milestones:

- Start of the project March 03
- Finalization of SW specification Summer 03
- Pilot & Testing December 03 January 04
- Decision for Gotive February 04
- Shipment April - September 04

### Functionality:

- The trucks are loaded in 7 SPAR-Warehouses
- Data about the loads are transferred via WLAN from central computer to the Gotive H41 - the driver receives data about destinations and goods to be unloaded
- Driver arrives at the shop and goods are unloaded according to the list in Gotive H41
- Data are scanned
- After finishing of the tour all data are synchronized via WLAN with central computer as soon as the truck reaches the WLAN signal on the SPAR premises

**Country/geographical area:** Austria