

H42: Case Study **NEW!**

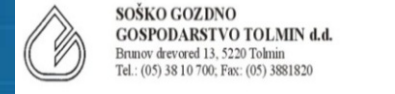
Field service

Forestry



End user:

S.G.G. Tolmin d.d.



Configuration of Gotive systems deployed:

H42 TBTB

Key milestones:

Start of the project	August 04
Finalization of SW specification	November 04
Pilot & Testing	April 05
Shipment	October 05

Functionality:

The Gotive device is used in combination with an electronic caliper that was adapted for collecting and processing data directly on the field. The software installed on the device allows to measure the timber, and then to save and analyse the collected data. After the measurements are completed, the necessary documents are printed with a portable bluetooth printer and the data is synchronized via GPRS connection with the central information system situated in the company. The complete system provides for better flow of data between workers in the field and the company, where the data are immediately accessible after the synchronization without transcription mistakes and in electronic format which means is immediately ready for subsequent analysis. In this way the company has eliminated all the papers, speeding up the measurements, communication and the sale of timber.

Country/ geographical area: Slovenija

For reference contact: **Datapan d.o.o.**
Trnovo 80, 5252 Trnovo pri Gorici, Slovenija, Tel: +386 (0)5 393 2482 www.datapan.si