

H42: Case Study

Field service

Telegraph posts maintenance



End user:

France Telecom



Configuration of Gotive systems deployed:

H41.I.G, H41 DS

Key milestones :

Start of the project

April 04

Description of the project :

The Gotive H41 is used to collect data about telegraph posts. This information is collected and, thanks to the internal GPS, each post is accurately localised. It helps the preventive maintenance campaigns and the post's replacement. The positioning conversion (WGS84 to Lambert) allows to place pushpins directly in a GIS – Geographic Informations System).

Country/geographical area: FRANCE