

Case study - Assets Identification

Railway

Client:

Fret

Issue:

Develop an autonomous highspeed solution for identifying railroad cars and their contents at different points along the railway network.

Solution:

- Solar-powered UHF RFID terminal
- Solar panels + storage battery
- GSM /GPRS data communication system

BENEFITS: Identification at over 300 km/hr **Strong resistance to outdoor** conditions (humidity, corrosion, wind, temperature variations, etc.) **Standalone power system**

www.stid.com



CASE STUDIES