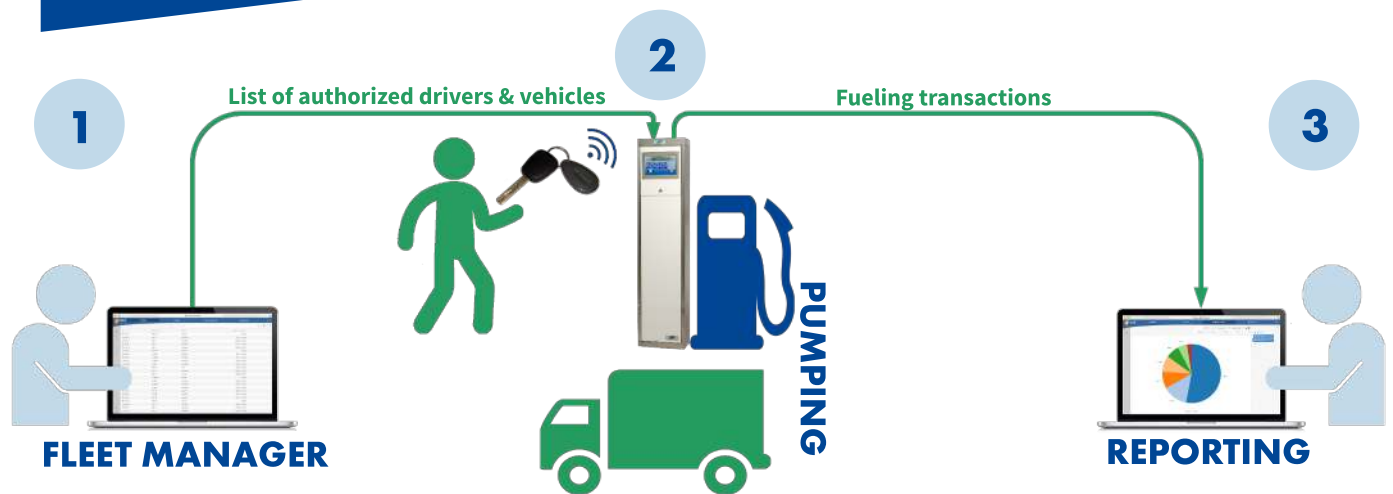




Unattended Card Lock Fleet Fueling

A person is using a laptop displaying a web application. The application shows a table with columns for 'Station', 'Date', 'Type', 'Fuel Consumption', and 'Supplies'. The table contains multiple rows of data.

Fuel Management



The fleet manager enters a list of authorized drivers and vehicles in the GIR **web-based app**.

Each vehicle or driver is assigned a dedicated card, key fob, or code.

The GIR unit is hooked up to the dispensers and controls them.

1. the driver identifies himself along with the vehicle,
2. the pump is authorized,
3. the quantity is captured.

The transactions are uploaded in **real-time** to the GIR web-based app where the fleet manager can get fuel usage reports.

The GIR system is also capable of sending email notifications.



Applications

- trucking & transportation
- bus companies
- construction
- mining
- municipalities & government



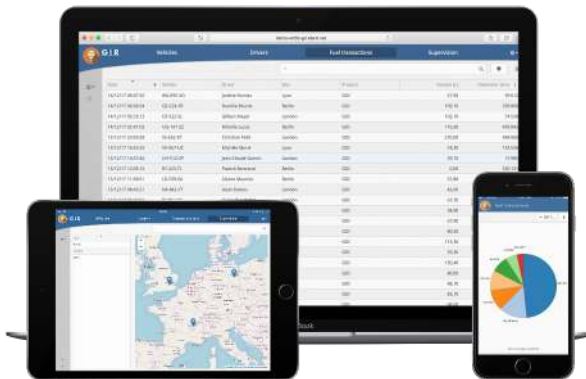
In-dispenser



Pedestal

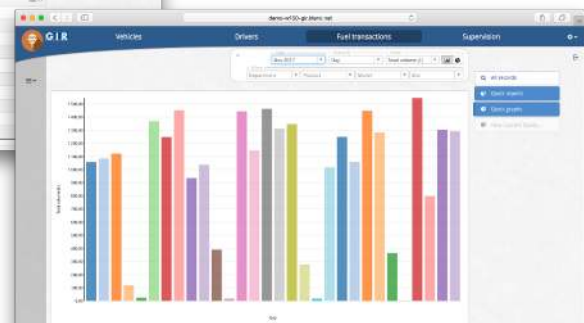
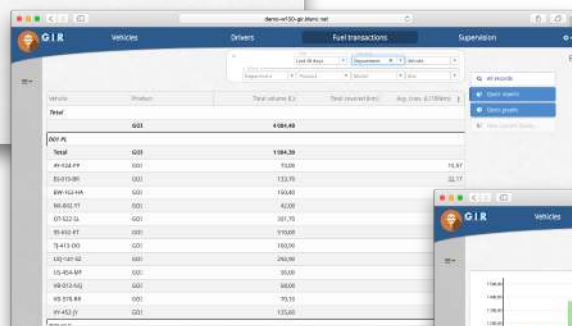
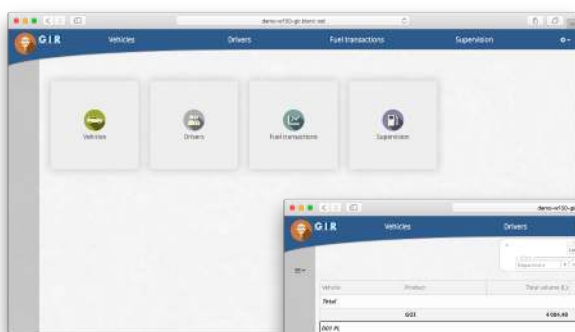


Wallbox



Features

- **Hardware:** modular design
- **Real-time communication:** cat5 Ethernet, Wi-Fi, cellular, or USB flash drive
- **Software:** cloud-based or on-prem., email notifications, mobile app., modern UI, powerful reporting
- **Easy to install**
- **Easy to set-up**
- **Easy to use**



ABOUT GIR

GIR has been manufacturing fuel management systems for more than 35 years and offers a comprehensive web-based fuel management solution with terminals that are compatible with any commercial fuel dispensers.

Over the years, we've developed in-depth knowledge of what fleet managers need and are able to offer highly-professional fuel management equipment.

With a continual focus on R&D, our team always ensures that our clients benefit from the latest technologies.

Today GIR has more than 15 000 active terminals in 45+ different countries along with a unique network of partners including subsidiaries in Canada and the U.S.



www.gir.fr
+33 4 78 76 53 52