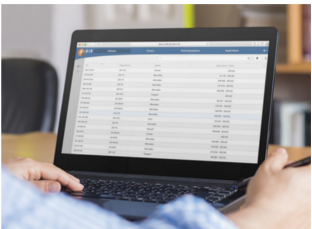
GLIR

Unattended Card Lock Fleet Fueling











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

Hardware & Software



In-dispenser



Pedestal



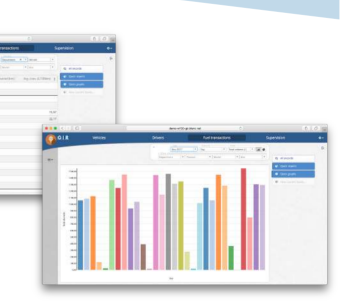
Wallbox



Amend the prince of the second of the second

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.

