

Smarter depot control

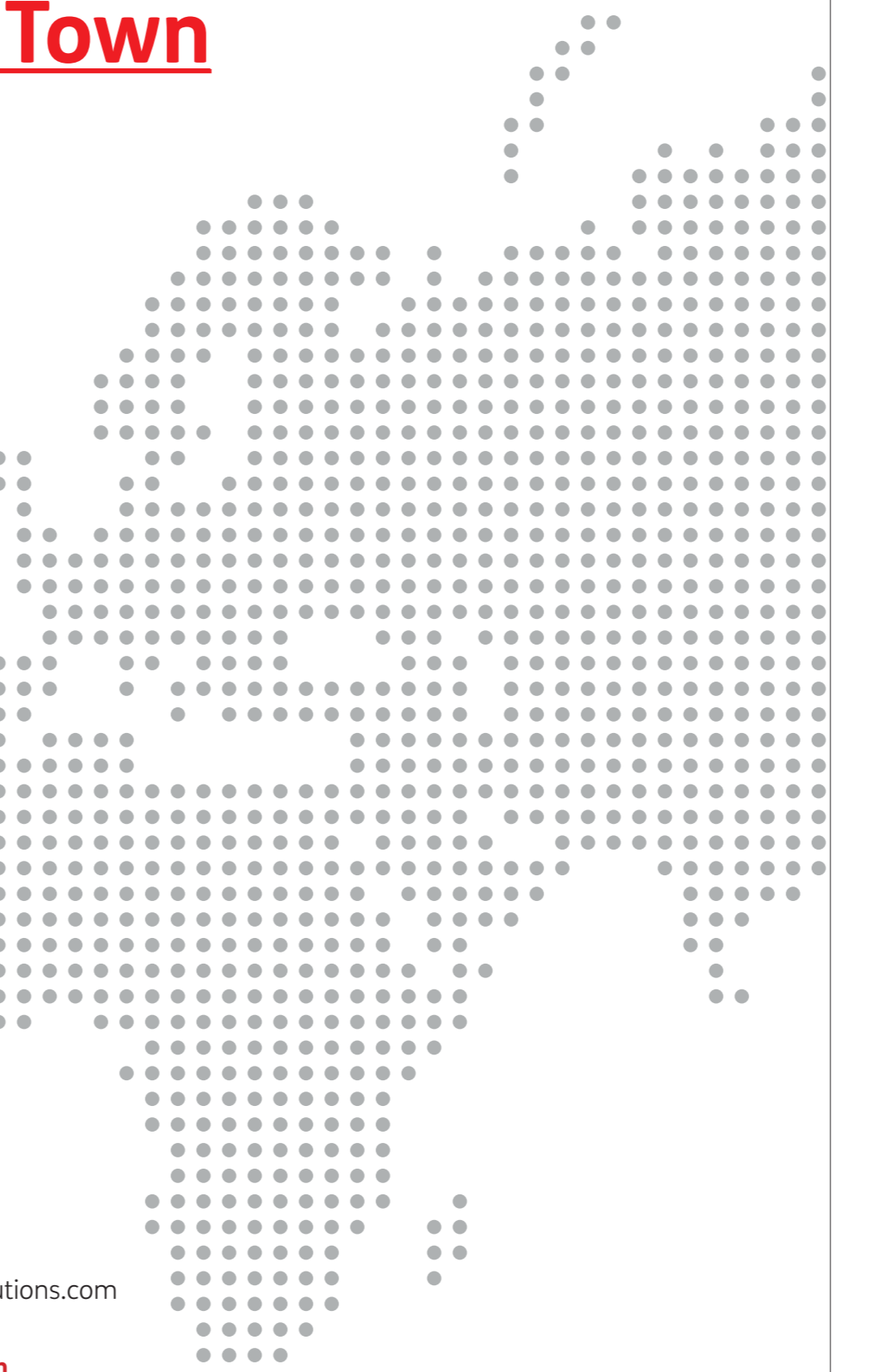


LOGmaster offers you a smarter way to manage your depot - saving time and money.

- One application, with a single dashboard, to monitor and control all your site equipment easily.
- Use one identification tag to securely access any equipment: from entry gate to dispensers, EV charge points or wash.
- LOGmaster connects to any type or model of equipment and allows you to install a mixture of brands on site.
- You choose, connect inside your own network (no fees) or in the cloud (online back-ups, increased IT security).
- If connection to a single site is lost, LOGmaster's replication process ensures operations will continue across the remaining sites until the connection is restored, without incurring data loss.

Including solutions for emerging new energies, like EV charging and gas distribution, LOGmaster facilitates the transition from fossil fuels to renewable energies, as customers gradually reshape their fleets.

From North Cape to Cape Town



Contact ProFleet

ProFleet
Route de Soliers
14540 Grentheville
France
Tel: +33 (0)2 31 15 15 15
Email: contact@profleetsolutions.com

www.profleetsolutions.com

*As ProFleet regularly improves its products and services in line with evolving market and regulatory requirements, it reserves the right to change any of the specifications of these products and services, and this document without prior notice.

 PROFLEET



smarter depot control

LOGmaster High-end Terminal

Design

With its sleek and contemporary design, LOGmaster has one of the industry's smallest footprints. Both the stand-alone and wall box models are housed in robust frames with protective coated panels that ensure their longevity, even in the harshest conditions.

Authorisation

Drivers and/or vehicles are easily identified by the use of secured wireless tags (e.g. Desfire, Legic or MiFare reader) or one of the other verification options including; magstripe cards, barcode reader, or automatic vehicle identification. Operating all devices using a single tag is just one of LOGmaster's many advantages.

Options

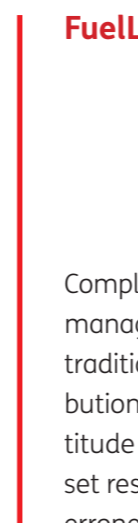
The LOGmaster standalone version provides additional space to upgrade the terminal with extra features like our best-in-class ticket printer, barcode reader, 4G router and more.



Display

The terminal's new touchscreen with an interactive display means a seamless and swift user interaction. The landscape screen is positioned at optimum height and slightly tilted to offer the best user experience available on the market today.

LOGmaster Product Range



FuelLOG

Complete and in depth management of your traditional fuel distributions, offering a multitude of parameters to set restrictions, prevent erroneous actions etc.



ChargeLOG

Straightforward monitoring of your EV charging operations, offering all of the required functionalities, while having the freedom to connect multiple charger brands, giving you complete control.



GasLOG

Control the dispensation of your CNG, LNG or H2 in a reliable way, even when fuelling overnight. Advanced settings like quantities and low flow rate deactivation, user permission settings and automated reports per customer.



WashLOG

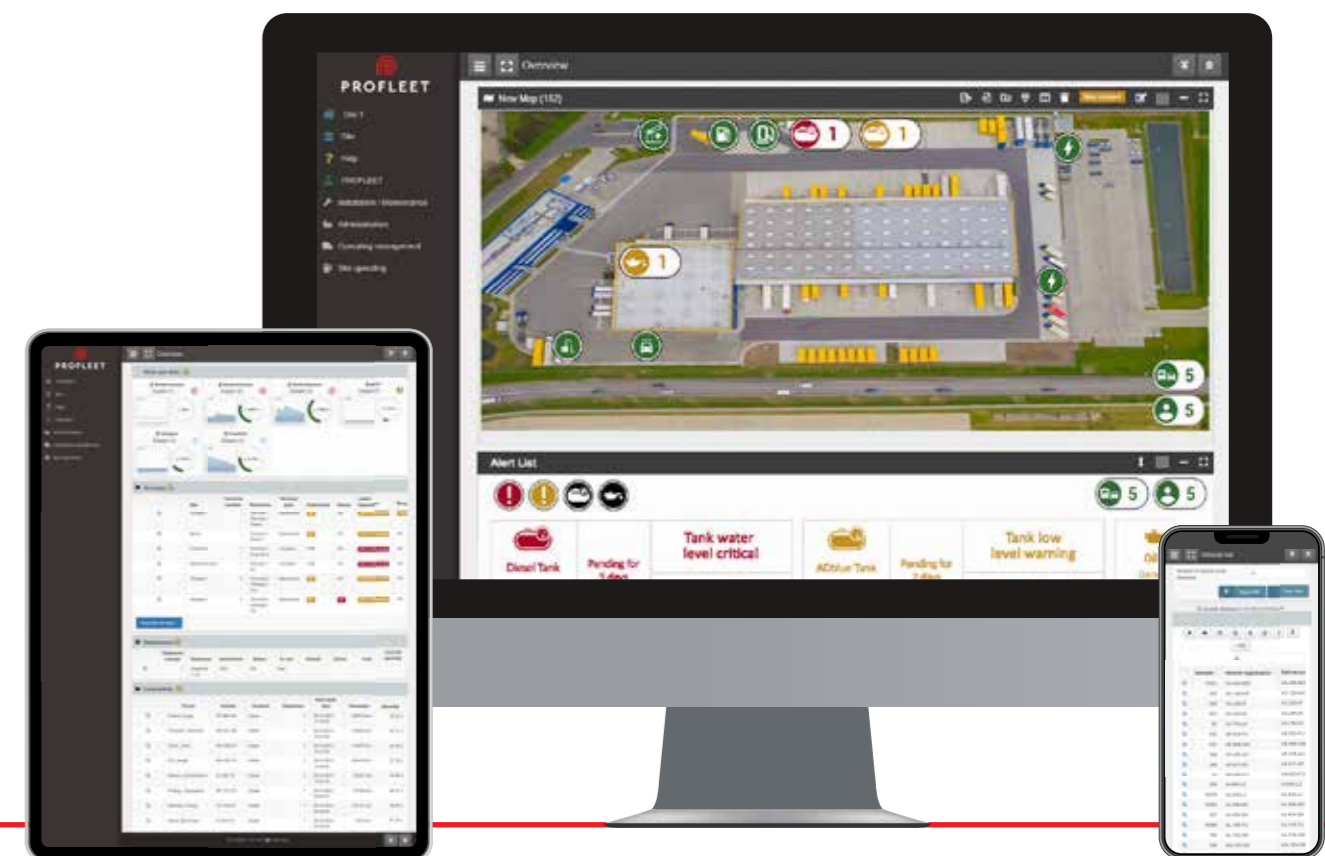
Enabling clean and swift operation of your car/truck/bus wash through a simple wash programme selection process, user permission settings and automated reports per customer.

LOGmaster Web Interface

Time-efficient monitoring of all of the equipment of all equipment on your site, through a clear visual overview. The intuitive, user-friendly dashboard allows you to upload an image of your depot and easily identify your equipment using drag and drop icons.

Status notifications indicate any potential issues and provide the exact location of the device, allowing you to respond in a timely and precise manner.

LOGmaster's **responsive design** ensures a perfect display every time, as the interface adjusts smoothly to **various screen sizes** or layouts, regardless of device type.



"ProFleet's professional web interface visualises all data in a convenient way, making in-depth analysis and reporting possible. This way on-site processes can be improved, saving both time and costs."