



For world-class fuel management solutions,  
visit our website [www.petroman.global](http://www.petroman.global)

Previously  
*PetroMan*<sup>®</sup>  
Your partner in control

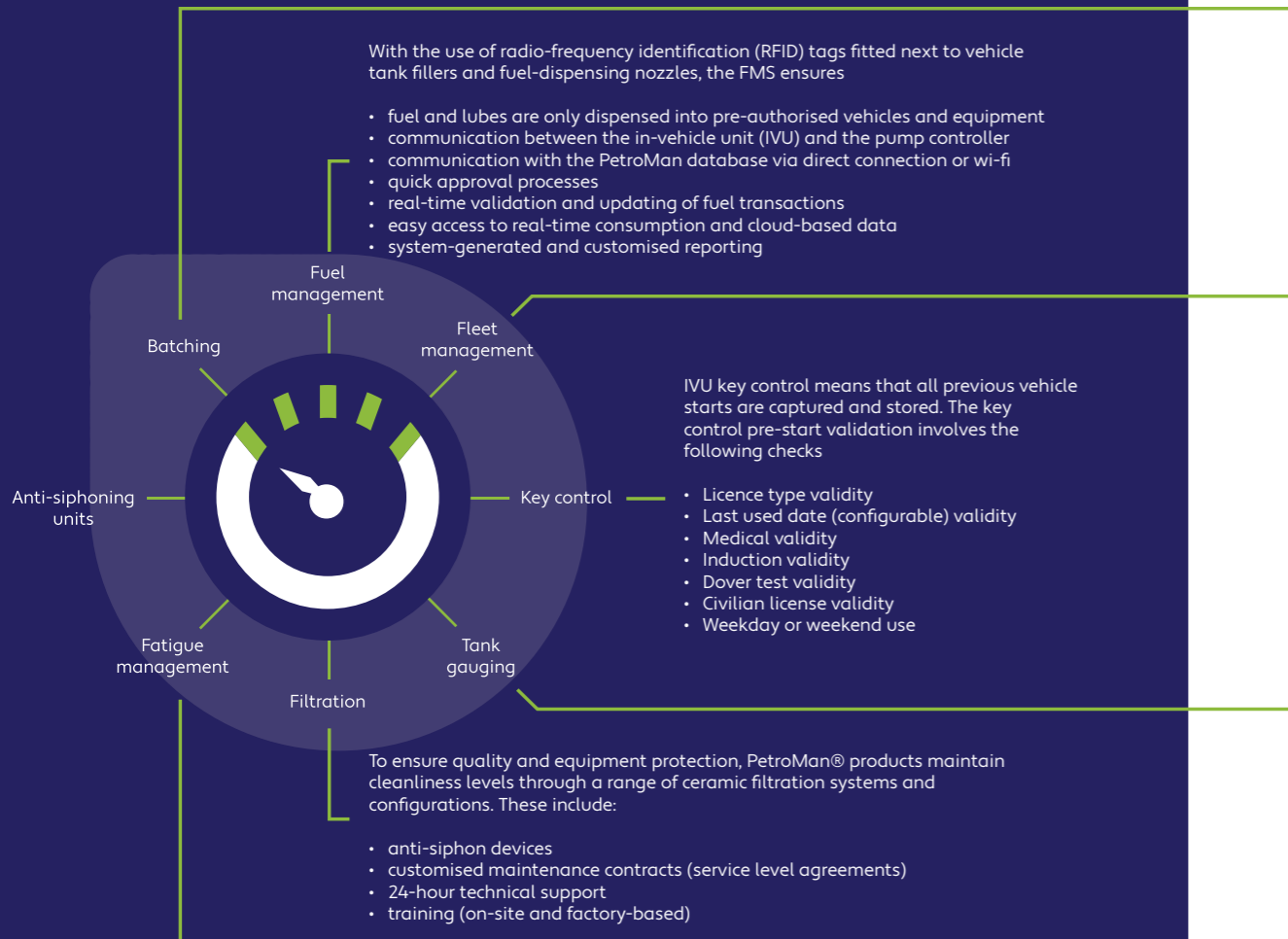


Contact **PetroMan**<sup>®</sup>  
33 Annie Botha Ave, Riviera, Pretoria, South Africa  
**Telephone:** +27 12 329 3811  
**Fax:** +27 12 329 3807 **E-mail:** [info@petroman.global](mailto:info@petroman.global)

Comprehensive **fuel management solutions**

**PetroMan®** is a fuel management system (FMS) that automates the dispensing of fuel and lubricants in vehicles and equipment with little to no human intervention. With the PetroMan FMS, organisations can accurately record transaction and vehicle data for reporting purposes and minimise product theft through tank-to-nozzle security.

**PetroMan®** offers the following solutions:



## IS YOUR BUSINESS MEASURED... down to the last drop?

Stock management and batching control systems provided by PetroMan® are fully automated and can accommodate automated batch control including:

- Surface to surface and surface to underground
- Multiple configurations
- Alarms, alerts and pump control
- Data integration
- Remote access and stock control

With over 10 million units in operation worldwide, PetroMan fleet management provides for

- Driver behaviour monitoring
- Unauthorised movement monitoring
- Crash and accident reporting
- Area management (geo fencing)
- In-pit vehicle allocations assistance
- Proximity detection systems (PDS) integration
- Telematics platforms integration

PetroMan® can accommodate a variety of level probes and provides a range of comprehensive automatic tank gauging solutions that include:

- multiple technology fields
- mobile and static tank gauging solutions
- basic tank gauging (telemetry, remote sensing, alerts, etc.)
- standard gauging
- advanced gauging (levels, water detection, temperature compensation, etc.)
- level, volume, temperature and water level measurement
- automatic leak detection, alarms, alerts and pump control
- data integration (ERP systems) and reporting
- remote access and stock control

**BE IT FUEL  
OR SWEAT,**  
every drop spent,  
and every drop  
fully optimised,  
affects your  
bottom line.

**11% increase  
in efficiency  
over 6 months**

Fatigue management reduces health and safety risks and ensures compliance with Department of Mineral Resources regulations.

The fatigue management unit makes use of external fatigue management systems such as cameras, which can be integrated to use existing communication infrastructure.

**PetroMan**  
down to the last drop

[Click here to view our explainer videos](#)