

FUEL MANAGEMENT SYSTEMS

APOLLO2™

Secure and robust, the Apollo2™ has been built as a sleek, modular-type system with durability in mind. The Apollo2™ integrates seamlessly with Triscan's Odyssey World™ software to give users a real-time* overview of fuel consumption by driver or vehicle.

Benefits

Triscan's Apollo2™ fuel island controllers offer a wide range of benefits:

- 24 hour unattended vehicle refuelling
- Ability to deny access to unauthorised drivers/vehicles
- Automatic vehicle odometer update for accurate MPG figures (with Kisskey™)
- Advanced usage, exception and environmental reporting
- Communicates fuel usage information for single or multiple sites back to one central point



"The money already saved in moving to the Triscan system has proved to be significant. This new system allows us to keep a constant check on fuelling operations, stock levels, and consumption, all of which helps in efficiency of fuel usage across the company."

Suffolk Norse

How does it work?

A unique ID in the form of a tag, card or Kisskey™ is used to validate identity and grant access to fuel. On contact between the ID and Triscan's Apollo2™, all captured information is stored in memory on the fuel management system. Odyssey World™ downloads the data to a secure central fuel management database and users can access exactly what they need, depending on individual custom user configuration.

Products



Apollo2™

Key specs

- Real-time enabled*
- Choice of modem, 3G or IP connectivity
- Robust construction
- Pulse and serial interface
- Controls 1 – 4 pumps



Apollo2™ - LNG, CNG, H

Key specs

- Built to the same spec as the Apollo2™
- Standard IFSF interface available
- Robust, high speed receipt printer
- Controls 1 – 4 pumps
- Bespoke solutions available for PLC controlled fuelling systems



Apollo2™ - W&M & MID

Key specs

- Built to the same spec as the Apollo2™
- Certified for the resale of fuel (Weights and Measures and MID approved)
- Robust, high speed receipt printer
- Controls 1 – 4 pumps

Each transaction typically consists of:

- Date
- Time
- Product
- Quantity (L)
- Vehicle ID

Optional data that can be recorded:

- Driver ID
- Mileage/hours run
- Additional data such as registrations and fleet number

Key features

- Choice of identification devices: RFID tag, magnetic card and Kisskey™
- Tamper switch on internal electronics with alarm logging on Odyssey World™
- Concealed antenna, robust construction and high IP rating
- Compatible with tank gauges to give live stock information*
- 3G or IP connectivity to give fuelling information*
- Plinth, wall or tank mounting for ease of installation
- Front illuminating diagnostics including pump flow, power loss and connection loss
- QWERTY membrane keypad for data entry
- Modular and self-contained

*When used in conjunction with Odyssey World™ 3G/IP