

Specifically designed to help existing customers migrate to our latest, real-time software application, Odyssey World $^{TM}$ .

We are always on the lookout for ways to improve our product offering and make things easier for you. That is why we have invested our resources into developing the Apollo<sup>R2</sup>, a low-cost upgrade to your existing fuel management system.

### **Benefits**

- Fast, affordable upgrade
- Designed to minimise downtime
- · Results in real-time
- Robust build quality



















**STANLEY TRAVEL** 

### How does it work?

Through a simple door swap, we can transform your current Optima PC or Apollo PC into a fully functional upgraded system, with an inbuilt access reader, full alphanumeric keypad and Apollo 2™ electronics - effectively allowing it to work in real-time with Odyssey World™.

The current power supply and mains connections are retained, and the new doorframe simply plugs into the existing housing. The upgrade is carried out quickly to ensure a minimised downtime.

### **Products:**



## Apollo<sup>R2</sup>

### **Key Specs**

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



# Odyssey World™

#### **Key Specs**

- · Real-time fuel management
- Cost centre and custom vehicle grouping
- Web-based, password protected, and supports multiple concurrent users
- Re-order and low-level stock warnings

## **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

## Benefits of upgrading

- Choice of identification devices: RFID Tag, Magnetic Card and Kisskey™
- 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\*
- 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™

