



GAUGES PIPE WORK AD BLUE

NON-SPILL NOZZLE FUEL TANKS VINIE

FUEL MANAGEMENT TELEMATICS FUEL PUMPS

| Contents | 2 | TED-450 | 11 |
|-----------------|----|------------|----|
| Our Story | 3 | Fuel Pumps | 12 |
| Fuel Management | 4 | Tanks | 14 |
| VINIE | 6 | Adblue | 12 |
| Optimum FS | 8 | Projects | 16 |
| Telematics | 10 | Services | 18 |

FUELlink Systems Limited are an industry leading fuel asset management company focused on reliability and innovation.

Our customers come from many different industry sectors including commercial business, public sector bodies, emergency services and defence organisations.

Our commitment is to offer first class service and support:

- Honest customer driven approach
- The right advice
- On-time delivery and installation
- 8 working hours response time
- Competitive prices
- The right fuelling solution
- Saving you time and money

FUELlink Systems is always developing its products to continually suit our customers needs and the changing environment.

We survey your site and advise on the right choice of equipment to ensure it will work perfectly for you.

Since we started in 2011 we have controlled over half a billion litres of fuel for our clients.

Our directors, managers and engineers have over 150 years cumulative experience in the industry.

In 2016 we became the first company to fully automate the vehicle identification and odometer transfer process. This is fully compatible with all versions of our in house fuel management system.

CONTROL YOUR FUEL OUR STORY 3





WALL MOUNTED - - PEDESTAL

The internet based fuel management system that secures your fuel against unauthorised use.

Software & Hardware

Our proven software enables you to monitor and control all fuel management and is backed up by thorough on-site training that ensures ease of use.

Our tried and tested hardware solutions range

includes wall mounted, pedestal and the built in fuel pump with fuel management system.

Industry leading standards

FUELlink can connect with electronic tank gauges and will report the current stock levels automatically at the end of each transaction.

Pump totaliser readings can be entered at the terminal or the website, or are recorded automatically after each transaction.

4 FUEL MANAGEMENT CONTROL YOUR FUEL

Protect your fuelling investment with a FUELlink fuel management system, each terminal can monitor and control fuel pumps and dispensers while offering the key benefits of:

- 24/7 data transfer
- Up to four pumps per terminal
- Transaction available in seconds
- Key, fuel card or tag id
- Large full colour VGA display
- Fully networkable and scalable
- Vehicle, driver, fueller and manager operations supported
- Two-way vehicle and driver SMS messaging
- Interfaces with tank gauges, ANPR and vehicles terminals
- Includes environmental reporting
- Easy retrofit to existing sites
- Now integrates with VINIE

FUELtran

FUELtran provides instant access to your fuel, 24 hours a day, from an internet-capable PC, mac, tablet or smart phone.

Designed and developed with the transport industry, FUELtran allows instant, real time access to your vehicles, drivers, stock and fuelling information 24 hours a day 7 days a week.

System features:

- Comprehensive vehicle fleet data base including live and historic data
- Combine keys, cards, tags and PIN code access
- Two way vehicle and driver messaging facility
- Full stock control including calculated stock levels, dips, deliveries and automatic tank gauge readings
- Automatic scheduled export of reports

CONTROL YOUR FUEL FUEL MANAGEMENT 5





VINIE is the first of its kind allowing automatic vehicle identification, odometer transfer and vehicle fuel tank levels to be integrated with our fuel management system (FMS).

Through blue-tooth technology VINIE connects directly to your vehicle, with this we can accurately transfer the vehicles identification, odometer data and fuel tank levels into the fuel management system.

The odometer and fuel tank levels come directly

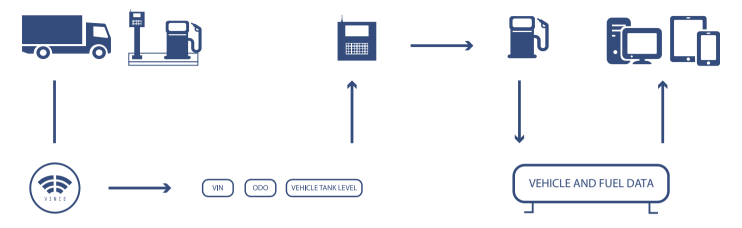
from the CAN to ensure accurate readings.

VINIE is a versatile system offering different variation and mounting options, this gives customers an alternative that best suits their fleet.

VINIE Variations:

Vehicle ID: The entry level to VINIE, this variation only allows the Vehicle to be identified to the FMS without the need of fobs and giving a more accurate fuelling record.

6 VINIE CONTROL YOUR FUEL



- VINIE WITH ODO DIAGRAM

Vehicle & Odometer: This variation offers the complete system that will transfer the VIN, current odometer and the fuel tank level prior to fuelling.

This data is all viewable in the FUELtran software and allows companies to take even more control of their fuel and vehicles.

Trailer ID: Designed to work for the haulage industry, VINIE is able to be fitted to trailers that will allow customers to have a reliable record of their trailers locations.

The ID of the trailer is monitored at the FMS which is then transferred into FUELtran and your trailers have an accurate record across depots.

Mounting options:

Vehicle mounted: Weather resistant casing on the outside of your vehicle.

Cabin mounted: Mounted on the dash or windscreen without compromising your vehicles body work.

CONTROL YOUR FUEL VINIE 1





The non-spill fuelling system developed for the bus and haulage industry.

The innovative system eliminates many of the fuelling problems faced by operators, particularly waste, siphoning and contamination, while delivering the following benefits:

- Environmentally friendly
- Retrofitted to most vehicles in 10 minutes.
- Reusable for different vehicles

- No spill dry break saving time & money
- Automatic cut off preventing overflowing & spillage
- No contamination
- No siphoning
- No unauthorised vehicles
- No foam
- Faster filling

8 OPTIMUM FS CONTROL YOUR FUEL



CAP FITTED TO MOST VEHICLES IN 10 MINUTES



NOZZLE COMPATABLE WITH STANDARD HOSE FITTINGS



ELIMINATES CROSS CONTAMINATION



ANTI-FOAM FLOW TO REDUCE DIESEL FOAMING



NO FOREIGN MATTER



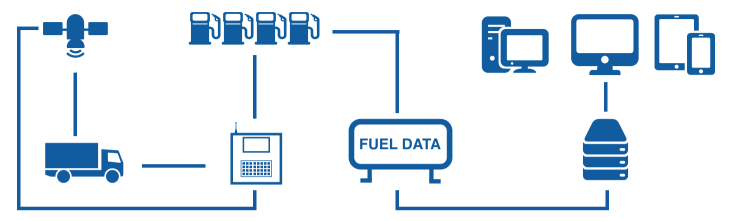
DRIP FREE



ANTI-SIPHON



NO UNAUTHORISED VEHICLES



TELEMATICS DIAGRAM -

FUELlink Telematics is the most reliable fuel management feature, offering fuel usage readings from third party GPS devices.

The telematics software allows your vehicle's GPS device to transmit a reading to the fuel management terminal, while your vehicle is drawing fuel.

When your vehicle has filled up at the pump, the fuel data is recorded and sent to the servers which can then be viewed online via PC, Mac or mobile and tablet.

The advantages for telematic technology are:

- Accurate readings of your fuel consumption
- Data is easily viewed across different platforms
- Integrates with fuel management

10 TELEMATICS CONTROL YOUR FUEL





TED 450 - - CALIBRATION

The TED is our electronic pump head, it is fitted to our FUELline pumps and can be retro-fitted to other pumps on request.

TED 450

The TED has a large back lit LCD display that shows pump transaction details and totaliser information. The Display is lit to ensure visibility in all conditions, ensuring that readability is consistent.

When used with our Fuel Management System we can transmit the totaliser information into our FUELtran Software, increasing visibility and security.

Auto-Calibration

One of the functions of the TED is an auto calibration facility, which entails filling a 20L Trading Standards Approved Can and use this one test to calibrate the pump.

CONTROL YOUR FUEL TED 450 11







- XT WITH HOSE REEL

FUELlink systems provides the right fuel pump solutions for your business.

FUELlink 100 Pump

The 100 range offers 50, 70 and 90 litres per minute flow rate options through side and front mounting nozzles for easy access.

All pumps can be customised to meet your specific requirements, creating a truly versatile commercial fuelling solution.

FUELlink XT

The FUELlink XT offers all the same benefits as the 100 pump system, it has the additional benefit of having the fuel management system integrated onto the pump offering the following benefits:

- Less space required for installation
- Reduced costs on installation
- Save on price with the dual system

12 PUMPS CONTROL YOUR FUEL







- UNDERGROUND PIPES

FUELlink systems offers top of the range pipe work with the use of stainless steel and security containment to ensure the prevention of leakage

Tank pipework

Fully bunded surface tanks often come equipped with pump housings. These tanks have a major benefit as all the pipe work is contained within a bund offering storage and dispensing.

Underground piping

Many of the issues with soil contamination in recent years have been a result of old underground pipes corroding. Modern materials and techniques such as Thermo-electrical welding have replaced the old steel fuel pipes.

All pipe work carrying fuel has to be carried out to a regulated standard and must now include containment to prevent soil contamination.

CONTROL YOUR FUEL PIPE WORK 13







- ABOVE GROUND PLASTIC

FUELlink look at your existing and future storage tank needs, we then deliver the tank solution that's right for your business.

Our aim is to maximise and secure your site's fuelling compatibility, while eliminating unauthorised fuel loss or theft.

Our tanks meet all the relevant legislation and compliance standards.

Diesel

FUELlink provide a range of totally enclosed, bunded diesel storage tanks which meet all UK environmental standards.

Above ground petrol

Revolutionary storage tanks allow petroleum spirit to be safely kept in an above ground storage environment, while meeting UK standards.

14 TANKS CONTROL YOUR FUEL





ADBLUE TANK - - AD BLUE PUMP

FUELlink offers a range of Adblue tanks and pumps that are easily fitted to any new or existing sites.

Adblue is urea-based fluid designed to reduce harmful vehicle emissions.

Adblue tanks

Are normally constructed from MDPE (Medium Density PolyurEthane) and are bunded for additional protection. The tanks can be supplied

on their own or with integral dispensing equipment.

Adblue pumps

Can be plate-mounted equipment that is supplied within the MDPE tank security hatch, complete with hose, nozzle and flow meter or could also be stand-alone forecourt style pumps, normally clad in stainless steel for protection from corrosion.

CONTROL YOUR FUEL AD BLUE 15





Council

Aberdeenshire Council

- Fuel management system
- Pumps
- Ad Blue tanks
- Diesel tanks

Bus

Lothian buses

- Over 800 vehicles retrofitted for Optimum FS
- Fuel management system
- Pumps
- Gauges

16 PROJECTS CONTROL YOUR FUEL





TANK - - BUNDED TANK

Haulage

W.H Malcolm

- Fuel management
- Pumps
- Tanks
- Gauges

Distillery

William Grant & Sons

- Fuel management
- Pumps
- Tank
- Gauges

CONTROL YOUR FUEL PROJECTS 17





FUELLINK FLEET - - ENGINEERS - ENGINEERS

FUELlink fleet

All FUELlink vans are equipped to deal with all possible situations to ensure:

- 24 hour hotline
- 8 working hours response time
- Reliable service
- Reduced costs for customer

FUELlink engineers

Our highly trained and experience engineering staff are fully qualified and unrivalled in:

- Product knowledge
- Customer focus
- Extensive skill set
- Work ethic

18 SERVICES CONTROL YOUR FUEL





INSTALLATION - - SITE CLEAN

Installation

We provide a full installation to a developed plan of your site on all of our products:

- Fuel management
- Pumps/ tanks
- Gauges
- Retrofit vehicles for non-spill nozzle

Future services

We are currently developing new services to provide to our customers including:

- Site clean up
- Site surveys
- Audits
- Training

CONTROL YOUR FUEL SERVICES 19







