

Discover

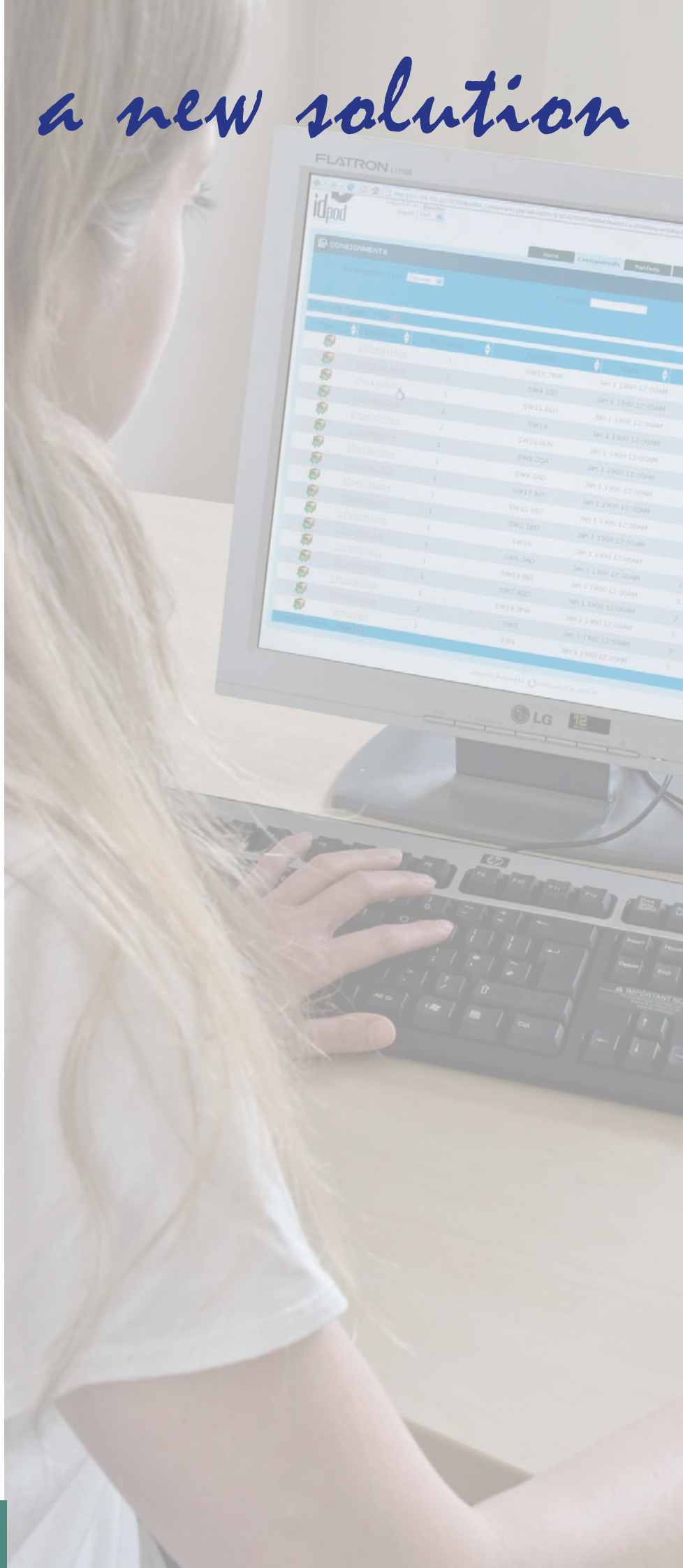
a new solution



IDPod offers you flexible, personable software solutions for your proof of delivery needs

Key Features

- **Ease of use**
- **Dynamic Scheduling**
- **Back-end System Integration Tools**
- **Barcode scanning & signature capture (on screen and via image scan)**
- **GPS functionality**
- **Managed Workflow**
- **Intelligent Tracking**
- **Real-time Data**
- **Integration to Navigation**
- **Lone Worker protection**
- **Delivery and Collection Solution**
- **Reporting facilities including KPI**





Contact Us

Tel: +44 (0)1494 511022

Fax: +44 (0)1494 511033

Email: sales@uniqueid.co.uk

www.uniqueid.co.uk

There are a number of Proof of Delivery (POD) applications available which utilise a wide variety of mobile computer devices. These POD applications also boast 1D and 2D barcode scanning, GPS positioning information, time and date of delivery and transmission of data over wide area network using GPRS. They allow signature capture by signing on the screen or through image capture (using an integrated camera in the rugged mobile computer). They are designed to improve delivery and load accuracy, solve customer queries, save on fuel, employee costs and reduce the carbon footprint of your company.

IDPod *offers all of the above and more...*

IDPod has an industry standard web interface, therefore no dedicated servers, infrastructure or added software required. It offers a streamlined, paperless way of working, accurate POD reporting at the point of delivery, reporting via the mapping tool and KPI reporting at your fingertips; along with these it also boasts back-end system integration tools and bespoke solutions. Features include real time proof of delivery and collection, consignment scheduling, vehicle tracking and safety checks, two way messaging, and loan worker protection.

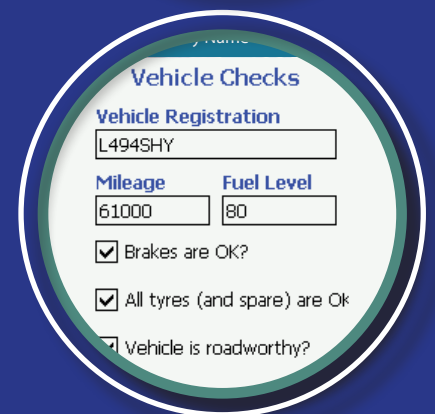
Being able to minimise the gap between your mobile workforce and on-site operations has become a vital requirement for businesses. No longer a 'great to have' option, it has become a crucial, 'must have' one in today's ever demanding, time sensitive delivery environment; it's about informing customers where their goods went, when they arrived and who signed for them.

IDPod offers you an affordable Managed Service for a low monthly fee which includes the provision of handheld terminals, application software data and support; there are no hidden costs. The service includes the use of our capable data handling centre with its fully managed servers with 24/7 support and hosting of mission critical data. The servers capture the data sent from the handheld terminals via GPRS, format it and send it on to your internal systems.

IDPod provides accurate, reliable, real-time tracking and reporting on deliveries and collections in the field. IDTrack's integrated mapping and routing feature renders all your fleet and deliveries onto maps which cover the whole of the UK. As deliveries are completed and uploaded in the field, IDPod can tell you in real-time where each vehicle is located. Signature capture, scanning, images and GPS co-ordinates ensure both you and your customers are getting the best from your company. IDPod understands that businesses today are driven by the need to supply a streamlined, effective service to customers and they in turn require fast, reliable delivery.

Benefits

- **Range of mobile devices**
- **Signature capture, canning, IQ Image lifting and GPS co-ordinates**
- **24/7 availability**
- **Remote management and upgrades to software**
- **Event based logging for reporting**
- **Real-time or batch interface to customer backend systems**
- **Full redundancy and load sharing across solution**
- **Web based management interface (<http/https>)**



Recommended Hardware

The rugged **Dolphin® 7900** is an industrial PDA. Feature-rich and extremely rugged, the 7900 is optimized for robust mobile applications requiring real-time voice and data communications. The 7900 has been constructed to withstand real-world use in harsh environments, indoors or out; its compact size and intuitive ergonomics combine to make scanning, stylus and keyboard data input and voice communication easy. Integrated Wireless PAN, LAN and WAN communications provide real-time data exchange and multi-voice communication. The Dolphin® 7900's barcode reading and RF-Intensive applications, allows uninterrupted data processing and enhanced worker productivity - all while greatly reducing battery replacement costs. Featuring flexible data capture capabilities and device reliability, the 7900 is ideal for applications in transportation and logistics, parcel delivery and field service.

The **Dolphin® 7600** Mobile Computer - Now with GSM wireless technology - is a compact, lightweight design and built for the worker who is constantly on the move. The 7600 features the data collection and communication capabilities that enable workers to capture more service-enhancing frontline data by reading linear and 2D bar codes, intelligently capturing signatures and taking digital pictures. Delivering uninterrupted data processing for enhanced worker productivity and reduced battery replacement costs. The Dolphin® 7600 keeps businesses connected to their employees, their customers and their supply chain - empowering them to work smarter.

The **UniTrace device** is ideal for companies that require a simple, cost effective and instantly deployable vehicle tracking solution. Utilising advanced and reliable location intelligent technology to optimise business operations. UniTrace delivers real-time information on the location of your fleet of vehicles utilising GPS receivers, wireless communication technology, IP protocol and computing power in a low-profile, compact, unobtrusive device. The vehicle-installed device temporarily stores and transmits information enabling more efficient work processes and routes management, leading to reduced operational costs.

The **UniStore Cabinet** a 'communication central' storage cabinet which doubles as a mobile computer charging station and storage unit is the perfect all-in-one solution. In one convenient location you can store your mobile computers, and charge up to 20/25 devices. Lockable doors provide secure storage and the cabinets support Ethernet connectivity. They come in a variety of sizes, each shelf houses 4-5 mobile computers and doubles as a central storage location. This central storage solution allows for quick and easy visual assessment of missing units and provides easy access to recharged terminals. The unit's strong steel construction in a smart and durable black powder coat finish provides an attractive, neat storage solution.



proof of
delivery
software

Excellence



Where are your deliveries?



Enhancing

your current service

- Utilising the photographic feature allows for the capture of visual information, such as damaged goods or the front doors of non-deliveries.
- Capturing accurate point of deliver information and signatures using the latest data and image capture technologies
- With instant access to information by your staff and therefore, your customers, through real-time management of your drivers via a wireless interface

Streamlining

data capture, eliminating errors and simplifying processes

- This can be achieved by utilising barcode and RFID scanning, and automatic time stamping of each and every delivery, whether successful or not. With this accurate record of actions and performance, IDPod provides a detailed analysis of workflow and efficiency in real-time.

Increasing

your efficiency

- With IDPod you can allocate jobs to your drivers on-the-go, and monitor when jobs are accepted and delivered, all in real-time. Allocate pick-ups and add, modify and cancel jobs, maximising the use of driver time, your fuel consumption and your carbon footprint.

Delivering

faster

- With the added benefit of GPS navigation to help drivers plan their route, get to their locations faster, and re-route around traffic and other incidents, IDPod helps improve productivity and increases the safety of your drivers.

Tracking

your fleet

- Vehicle tracking that utilises a map to show your vehicle positions provides you with visibility of the fleet in real-time, making it easier to allocate tasks and analyse workloads.
- Data collected over time can be used to analyse and identify areas that give below standard results at route, vehicle and driver level. Potential improvements can be detected using this data and can lead to better efficiency and higher returns to investment.



For further enquiries:

Tel: +44 (0)1494 511022

Fax: +44 (0)1494 511033

Email: sales@uniqueid.co.uk

www.uniqueid.co.uk

IDPod gives customers the peace of mind that they have

the best mobile business solution



Honeywell

