

R-D-R offers complete, flexible solutions to customers requiring remote reading and data processing for all types of utility meters

R-D-R YOUR BUSINESS PARTNER

Key benefits to your business:

- Where meter reading requirements are time/labour intensive, either because of the sheer number of meters, the frequency of reads or because readings are needed quickly and at unscheduled times. Once remote reading equipment is installed, no site visits are required, thereby eliminating manpower costs or freeing time for more productive activities
- Where an organisation is seeking to reduce its own utility usage by more actively monitoring and analysing their consumption to identify opportunities for savings

Key benefits of R-D-R offering:

- Access to market-leading equipment and technologies from multiple suppliers with whom we deal directly
- A compact enterprise offering highly competitive pricing and rapid response
- Experience of working with business partners and suppliers to provide bespoke solutions tailored to your needs

CONTACT DETAILS

Remote Data Reading Limited Holme Lea, Stubley New Hall off Featherstall Road Littleborough, Lancashire OL15 8PH

E-Mail: hello@r-d-r.co.uk Tel: 07850 936246

el: 0/850 936246 07597 590966

LEGAL DETAILS

Remote Data Reading Limited is incorporated in England Registered office: 145-157 St Johns St London EC1V 4PW Company registration number 07687656 VAT number 117 4604 26



R-D-R offers complete, flexible solutions to customers requiring remote reading and data processing for all type. of utility meters



Remote Data Reading Limited (R-D-R) has been incorporated recently in the UK to bring one-stop, flexible solutions to UK customers requiring remote reading of all types of utilty meters and the processing of the resulting data.

R-D-R's principals and business partners have extensive experience of this business sector gained in continental Europe and in the UK. By retaining multiple market-leading suppliers, R-D-R ensures that the most appropriate solutions can be made available to fulfill its customers' needs.

Utilising the **latest wireless technologies** to **improve efficiency** in data collection and deliver information to identify **savings in utility usage**.

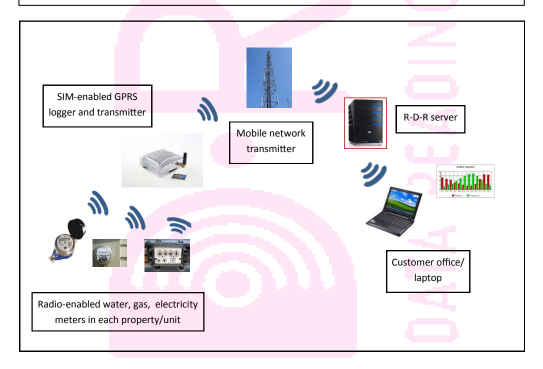
More information at www.r-d-r.co.uk

More information at www.r-d-r.co.uk



R-D-R offers complete, flexible solutions to customers requiring remote reading and data processing for all types of utility meters

R-D-R PRODUCTS AND SERVICES



RDR is able to offer all the equipment and services required to create a wireless remote meter reading system, including an advanced web-hosted service depicted in the schematic above.

Equipment supplied includes radio-enabled meters, pulse emitters and clip-on radio transmitters. Receivers include latest-generation USB, Bluetooth and GPRS units, together with handheld PDAs and display units. An advanced and user-friendly and customisable webhosting service can be specified.

More information at www.r-d-r.co.uk



R-D-R offers complete, flexible solutions to customers requiring remote reading and data processing for all types of utility meters

R-D-R PRODUCTS AND SERVICES

Remote Receivers

Providing safe, flexible and efficient collection of data from all types of utility meters without the needing full access to the meter site.and using bi-directional technology to configure meters remotely.

Bluetooth PRTs



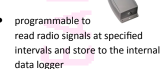
- battery-operated
 Bluetooth radio
 receiver
- capability to collect 1,500 data frames at the same time
- fully compatible with our other products

USB Receivers



- an alternative to a Bluetooth radio receiver
- data is transferred directly to your PC, including alarms, meter counts and other functionality

GRPS Units



- capable of GPRS connection to upload the data to a server at user specified intervals
- optimise using our web hosting software and services

Data capture and display

Efficient and flexible means of collecting and monitoring consumption data. Analysis of the data provides opportunities to manage and reduce usage.

Hand Held PDAs



- A PDA computer for remote meter reading, compatible with other devices
- Capable of storing data where meters are read manually
- 'Offers activsynch' facility to automatically load and download data to PC via USB

Receiver Displays



A multi-utility unit for small businesses to provide opportunities to save power or water and reduce bills.

- Easy to use and requires virtually no maintenance
- Large display covering up to 10 different utility meters

Web Hosting Solutions



- Web-hosting solutions provide frequent, up-to-date readings on consumption to identify savings opportunity
- Data is secure readily available through a simple internet connection.
- User-friendly and customisable

More information at www.r-d-r.co.uk