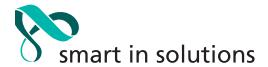


IZAR@MOBILE 2

Our strategy for more performance


IZAR@MOBILE 2

Discover mobile reading. As quick as a flash.

Diehl Metering has developed and adapted the new IZAR@MOBILE 2 software especially for the daily challenges faced by water and energy suppliers.

Simply work more efficiently.

Read all meters for water, thermal energy, gas and electricity by simply driving by. The IZAR@MOBILE 2 software adapts to your individual style. Complete all the work steps involved in meter reading on the go.

Your benefits:

- no appointments necessary
- costs saved in the reading process
- walk-by or drive-by reading
- simple touch operation on the IZAR@MOBILE 2 TABLET
- configuration of Diehl Metering meters and system terminals

Optimise all processes.

IZAR@MOBILE 2 can be operated fully autonomously as a low-cost starter model. Thanks to standardised Excel export in XLSX format, meter reading tours can be exchanged directly with billing systems.

In conjunction with our IZAR PLUS portal or IZAR@NET 2 software from Diehl Metering, this results in considerable added value: configuration profiles and tours can be centrally planned, managed and sent to different mobile devices. All data can be encrypted with the central data management software at the push of a button and synchronised with mobile reading devices.

Do you wish to experience the software "live"?
 Make an appointment with your consultant at Diehl Metering!

Features at a glance.
Dashboard.

Customisable. Commonly used functions can be selected directly.

Interactive map.

All meter locations displayed in the map view.

Optimised processes.

Simple configuration of meters and system terminals. Support when installing and replacing meters.

Alarm notifications.

Visual and acoustic alarms support reading.

Intelligent tour planning.

Optical "navigation" based on the best reading position.

Interfaces.

Meter reading tours are exchanged directly with billing systems thanks to a standardised Excel export in XLSX format.

Simple reading.

Read both transmitting meters and manually-read meters.