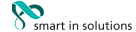
### ONE PAGER



## **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.