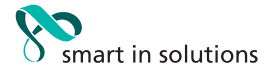


IZAR PLUS Portal

Our strategy for more performance



IZAR PLUS Portal

Gain control of your energy data – anytime, anywhere.

With the new IZAR PLUS portal, Diehl Metering offers a high-performance solution for efficient energy data management.

Save energy, time and money.

The IZAR PLUS portal was specifically developed for the current and future challenges facing our customers: mobile and stationary readings, contact and reading infrastructure, tour planning and analyses are all managed centrally in one system.

The IZAR PLUS portal is the ideal tool for small and medium sized energy companies, public utilities and industrial customers with high data granularity. The solution reveals its highest level of efficiency when used to read a multi-utility infrastructure; it also ensures new economic efficiency when used to read an individual medium.

Your benefits:

- secure 256-bit encrypted SSL connection
- simple integration into existing IT processes
- intuitive and flexible operation
- includes system updates, upgrades and regular backups
- no further customer investment in infrastructure and maintenance
- IT data-centre (in Germany) certified in accordance with ISO/IEC 27001 and ISO 9001
- automatic, regular data backups
- no local software installation necessary

IZAR@NET 2 – install efficient processes locally.

If you do not wish to use the Diehl Metering software online “as a service”, you can install our solution on your own servers and PCs: with the relaunch of our IZAR@NET 2 software, we also offer local on-site installation.

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

Features at a glance

Software as a Service.

Direct access to the software. From anywhere at anytime and with any operating system.

Dashboard.

The dashboard displays important information at a glance – graphs, reports and alarms.

Map view.

Plan walk-by or drive-by reading routes with the help of an interactive map.

Graphic presentation.

Graphic analyses of meter details, all measurement values and consumption processes.

Interfaces.

Simple connection (import and export) to third-party systems such as billing software via data exchange or REST API.

Analyses.

Analyses help to reduce energy losses, correctly dimension pipes and locate leaks.