

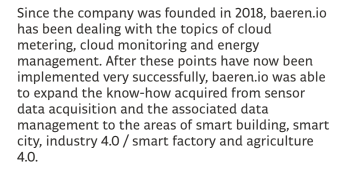


## baeren.io

Monitoring your data as close as possible to customer needs



## MONITORING SOLUTIONS FOR ALL YOUR APPLICATIONS



The company's own IoT platform is used for customer-specific data monitoring. Since the baeren.io servers are located and hosted in Germany, baeren.io provides its customers with solid data and legal security.

The sensor data acquisition at baeren.io takes place via various systems (such as LoRaWAN, WM-BUS, Ethernet, GSM, etc.), so almost every customer request can be implemented. In the further process, baeren.io collects, harmonizes, decrypts and decodes the recorded sensor data and makes it available to its customers via defined interfaces, perfectly coordinated, for further use and processing in the existing customer systems.



## A MULTI-BRAND OFFER, A DESIRE FOR INDEPENDENT DATA COLLECTION

Baeren.io also offers its customers independence from manufacturers and hardware through individual data acquisition. By harmonizing all recorded data, baeren.io is able to provide the customer with data from different devices and different manufacturers in a system-compatible manner.

In addition to a high level of investment protection, the customer also has security and maintains his liquidity. With these services, baeren. io from Würzburg stands out from the market.



WebdynEasy W M-Bus 868MHz

## FIND THE NEW PRODUCT TO COMPLETE THEIR OFFER FOR SMART BUILDING

For baeren.io, consumption data acquisition is at the heart of its customers' concerns.

It was important to find a solution that could not only upload the requested data but also interface with its own portal.

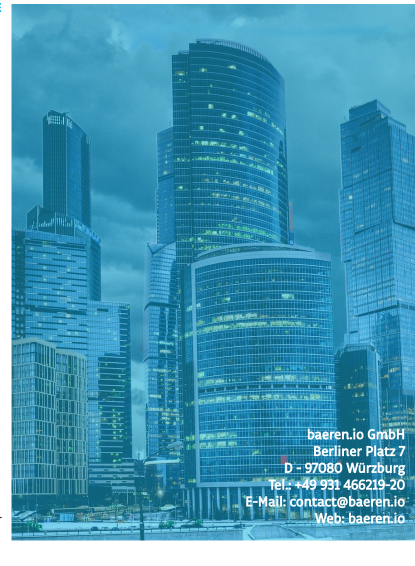
That's why they decided to trust in Webdyn new solution: WebdynEasy W M-Bus.

«Different concret projects with customers are already underway. They need to have a certain amount of data to go back such as: having a monthly reading of the energy meters, life feedback of status information sent by smart devices, abnormal power consumption control. With the WebdynEasy W M-Bus all this data is collected and analyzed via our platform in an easy way». explains Andreas Will, Sales and Marketing Director at baeren.io.

The main applications for baren.io's customers with this product are also:

- automatic readings of submeters in the German market
- monitoring of smoke alarms via distance

And they will have many other applications to offer with the WebdynEasy W M-Bus.



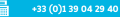
"Webdyn was an obvious solution, for its attractive cost of ownership due to longlife battery, smooth installation process and adjustable via our platform and the WebdynEasy W M-Bus is used for different meter brands, what is very important for our customers."

- Björn Borst, CEO -





26, RUE DES GAUDINES 78100 SAINT-GERMAIN-EN-LAYE





CONTACT@WEBDYN.COM





803-804, 8TH FLOOR, VISHWADEEP BUILDING, DISTRICT CENTRE JANAKPURI, NEW DELHI 110 058



+91 11 41519011



CONTACT@WEBDYN.COM