IOPEDIA.de

cloud-server solutions for iblos-control systems

IBL·HYDRONIC



CLOUD-BASED MACHINE AND DATA MANAGEMENT

diagnostics · service · update

With the cloud-based service tool iblos-IOPEDIA, we provide our customers with a modern and expandable IoT tool. Thanks to its web app-based structure, it can be operated with any smartphone, tablet or PC - completely independent of the device's operating system. Save yourself the need to travel on-site to perform diagnostics and parameter changes. Fast service performance will delight your customers. And updates are also carried out directly from the cloud without the need for a service employee to be on site. Extensive security mechanisms prevent unauthorized access and ensure that only authorized changes can be made.

BENEFITS



- safes money
- reduced CO² output
- opens new business prospectings
- expand machine functions
- data stays in Germeny
- costumized solutionh possible

CLOUD SERVER

- scalable functions
- Data located in Germany
- safe and comfortable data management
- machine trackina
- user and machine management
- customized scope for design

WEB-APP

- works on all smarphones, tablets or PC's
- undependend from systems operating software
- no software installation necessary on the operating unit
- worldwide available

APPLICATIONS

- dat logging and -analyses
- visualisation of sensors, data a.s.o.
- parametrization
- software updates
- data management with log-files
- user management
- maschinepositioning/tracking via GNSS

Supported by



on the basis of a decision by the German Bundestag

IBL-HYDRONIC GmbH und Co. KG phone: +49 (0) 37606 37 8280 Alte Baumechanik 2 D - 08485 Lengenfeld

mail: verkauf@iblos.com web: www.iblos.com

