

IoT – INTERNET OF THINGS

Remote maintenance via WLAN or GSM

Retrofitting
to all controls
built since
2008!



AQUATO®
Remote access

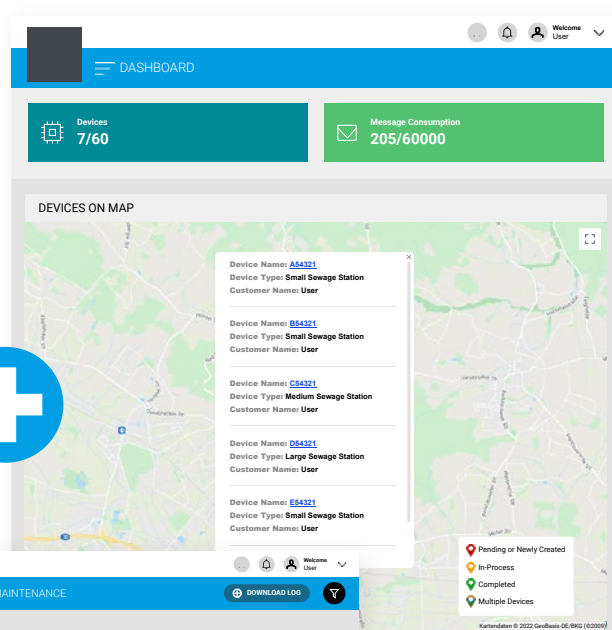
Efficient plant maintenance
with remote access

IoT – Internet of Things

- + Suitable for SSB®, SBR, Fixed Bed, MBBR & Trickling Filter STPs
- + Easy to install circuit board
- + Remote access via GSM or WLAN
- + Increases maintenance efficiency
- + Remote analysis and adjustment of certain plant parameters
- + Avoid technician assignment and save additional costs



- + The IoT circuit board can easily be retrofitted to all our controls built since 2008!



SERVICE MAINTENANCE

Unique ID	Device Name	Device Type	Last Modified Date	Error Status	Error
A54321	A0123456	Small Sewage Station	1/6/2022 12:00:17	Completed	
B54321	B0123456	Small Sewage Station	1/2/2022 12:00:11	Completed	
C54321	C012345	Medium Sewage Station	1/2/2022 12:00:11	Completed	
D54321	D012345	Large Sewage Station	1/2/2022 12:00:11	Completed	
E54321	E012345	Small Sewage Station	1/2/2022 12:00:11	Completed	
F54321	F012345	Medium Sewage Station	1/4/2022 08:14:43	Completed	
G54321	G012345	Medium Sewage Station	1/5/2022 12:00:11	Completed	
H54321	H012345	Small Sewage Station	1/5/2022 12:00:10	Completed	
I54321	I012345	Small Sewage Station	1/5/2022 12:00:15	Completed	
J54321	J012345	Small Sewage Station	4/27/2022 12:00:20	Completed	

Items per page: 10

- + User-friendly dashboard for efficient plant maintenance through remote access

Visit the **AQUATO®** accessory shop!



System accessories for sewage treatment plants.
<http://shop.aquato.de>

AQUATO® Umwelttechnologien GmbH

Ernstmeierstr. 24
32052 Herford

fon +49 5221 10219-0
fax +49 5221 10219-20

info@aquato.de
www.aquato.de