

# CWP ONLINE

Cloud-based, on-demand monitoring of your water room devices



# INTRODUCING CWP ONLINE A CLOUD-BASED SOLUTION CONNECTING YOU TO YOUR WATER ROOM

Allow us to introduce CWP Online – a new connectivity solution taking your water room management to the next level. The in-browser software platform allows you to simply manage all your water room devices, ensuring consistent performance, optimized uptime and reduced maintenance costs. Event notifications sent straight to your mobile devices will minimize man-hours required to monitor the water systems and prevent any issues before they occur, making sure you're always on top of your water room.





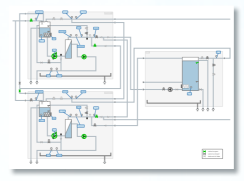
# MONITOR YOUR DEVICES ON THE GO

- Access and analyze the status of your devices on-demand from anywhere, anytime.
- Receive event notifications with information about equipment status, possible causes and corrective actions.
- Get an overview of all your water rooms across institutions and geographical locations



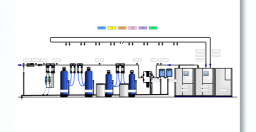
### ACHIEVE OPERATIONAL EFFICIENCY

- Get instant access to vital data
- Reduce paperwork and save time
- Fully secured IT set-up no complicated system requirements
- Connect pre-treatment and test equipment as well



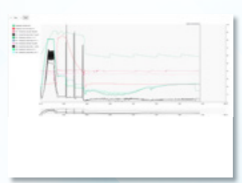
# A DIGITAL, ON-DEMAND HEALTH-CHECK OF YOUR WATER ROOM

- Get detailed information about modes, disinfection, valves, pumps and alarms in each of your devices
- Temperature, conductivity, and flow data updated every 30 seconds
- Access online analyzers



### EASY TO INSTALL, EASY TO LEARN

- Learn quickly with intuitive interface and simple platform design
- Different language settings allows for broad implementation
- Full training and support set-up to ensure smooth implementation



# DATA READY-MADE FOR ANALYSIS

CWP Online offers retrospective insights to all your devices.

- Get graphs and log lists detailing the past days, weeks, months
- Receive event alarms displayed in graphs
- All graphs and log lists with zoom function and can be exported to Excel for sharing and further analysis

