# **GRUNDFOS BUILDINGCONNECT FOR HEATING**





be think innovate

# **MANAGE YOUR SYSTEMS AND PERFORMANCE WITH GRUNDFOS BUILDINGCONNECT FOR HEATING**

Looking to operate your systems more efficiently? Grundfos BuildingConnect for Heating enables monitoring, system optimisation, and remote control of HVAC and Public Health systems via laptop, tablet, or smartphone.

### Your benefits

- Easy commissioning and setup
- Key performance indicators on the go
- Reduced energy consumption
- Proactive management of plant room maintenance
- Insightful graphs and system information
- Insightful notifications thanks to advanced fault analysis
- Fast troubleshooting
- Documentation, reporting, and benchmarking of energy consumption

## A UNIQUE OPPORTUNITY TO IMPROVE BUSINESS

- Are you responsible for more than one building?
- Do you have a need to monitor and remotely control a HVAC system?
- Are you and your employees behind schedule?
- Would you like to spare yourself the trouble of constantly checking your HVAC system?
- Do you feel that skilled technical staff is a limited resource?
- Do you want to keep track of energy and water consumption and keep OPEX at a minimum?

If you recognise any of the above situations, Grundfos BuildingConnect for Heating is your chance to improve business.

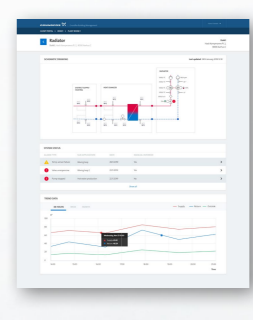
### This is what you get:

- District heating supplied mixing loop control with weather compensation
- Control of heat exchanger providing commercial hot water



## A CLOSER LOOK AT GRUNDFOS BUILDINGCONNECT FOR HEATING

and use that data to



# **OUR CUSTOMERS ARE HAPPY**

"With Grundfos BuildingConnect for Heating, I will be able to control the heating application in a whole new way. I have 600 buildings in the Banedanmark tender – and I need this solution to succeed, so I can take action on the energy and water consumption."

Jess Moerk, Dansk VVS og Klima

CHECK KEY PERFORMANCE **INDICATORS** 

See real-time trend curves for specific time periods

improve efficiency levels.

Change set points and get detailed information on heat, flow and return temperatures, and deltaT.

Radiator Dekki, Hack Kampmanns III. J. 1000: Aerbas C				Claus Pederser 166 colesi Ni 12 85 co
	HUCURY Partsequenties 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5	Consistence of the second s	Condita 00 ago Develuadheo 10 15 Outline tempentue
	PLANS STOLE			
	Megna 13740 Novaening, Garma			
	SDW CURRENT 62A	HEAD 0,0 m ESTIMATED FLOW RATE Som flow	SPIED 1915 gan	ACTUAL SETPORT HRopen
DPSTRALSTATUS				
NUMBER TYPE SUB APPLICATION	04%	MANUAL OVERRIDE		
temp sensor faluer Mixing loop	28.7.209	15		>
Valve unresponsive Mixing loop 2	257.209	30		>
Pump stopped Hot water product	er 223.309	No		>
		Show all		
TREND DAZA				
48 HOURS WEEK MONTH			— topply —	Return — Outside
C*				



### MANAGE **PLANT ROOM** MAINTENANCE PROACTIVELY



0120/CHANNEL MARKETING/4011056-BrandBox - DN000683 0120 rademarks displayed in this material, including but not limited to Grundfos, the Grundfos logo and "be think innovate" are registered trademarks owned by The Grundfos Group. All rights reserved. © 2020 Grundfos Holding A/S, all rights reserved.

Grundfos is one of the world's leading suppliers of solutions across the full range of pump applications – all the way from water supply to wastewater discharge.

In Grundfos Commercial Buildings, we think beyond the pump. Our goal is to understand the building as a whole in order to provide you with intelligent solutions that achieve a higher level of performance in your systems.

This approach has made us a preferred partner for contractors, consulting engineers and building owners looking to build the most sustainable and efficient commercial buildings in the world.

To learn more go to www.grundfos.com

**GRUNDFOS Holding A/S** Poul Due Jensens Vej 7 DK-8850 Bjerringbro Tel: +45 87 50 14 00 www.grundfos.com

