

# Have your MIXIT at hand anywhere in the world

## with Grundfos BuildingConnect

MIXIT includes a free monitoring solution on Grundfos BuildingConnect that includes map- and schematic overview, temperature, valve opening, simple alarms and other system information. All the information is provided in the intuitive and user-friendly platform Grundfos BuildingConnect. Furthermore, your MIXIT can easily be upgraded to a professional version that includes a Full monitoring, Remote control, Trend data, Analytics, Insightful alarms and User management. Upgrading the MIXIT is done seamless, you can either upgrade to Grundfos BuildingConnect Professional by a CONNECT Upgrade or directly through the BuildingConnect platform, no need to upgrade the hardware or similar.

### MIXIT on BuildingConnect offers:

- Free monitoring solution included with all MIXITs
- Intuitive and User-friendly platform
- Additional functionality by upgrading to BuildingConnect Professional
- No additional hardware needed
- Easy and seamless onboarding

FUNCTIONALITY	FREE MONITORING	PROFESSIONAL
<b>Platform functions</b> <ul style="list-style-type: none"> <li>• Map and list overview</li> <li>• Location and schematic view</li> <li>• Account settings</li> <li>• Product information</li> </ul>	Included	Included
<b>Monitoring</b> <ul style="list-style-type: none"> <li>• Temperatures and setpoint input (heat curve)</li> <li>• Valve opening</li> <li>• Primary and secondary flows</li> <li>• Thermal power and energy monitoring*</li> </ul>	10 data points	+25 data Points
<b>Alarms</b> <ul style="list-style-type: none"> <li>• Alarm or Warning (Simple alarms)</li> <li>• Alarm code and remedies</li> <li>• Alarm notification SMS/email</li> </ul>	Simple alarms	Advance alarms
<b>Remote control</b> <ul style="list-style-type: none"> <li>• Temp. setpoint</li> <li>• Pump control mode and duty point</li> <li>• Settable KVS Value</li> <li>• Eco functions (summer mode and scheduling)</li> <li>• Balancing limiters*</li> <li>• Applications settings (UFH and Coil protection)*</li> </ul>	Not included	Included
<b>Trend data</b> <ul style="list-style-type: none"> <li>• Temperatures</li> <li>• Valve opening and flow</li> <li>• Thermal power and Energy*</li> </ul>	Not included	Included
<b>Analytics</b> <ul style="list-style-type: none"> <li>• Benchmarking</li> <li>• System insights</li> </ul>	Not included	Included
<b>User management</b> <ul style="list-style-type: none"> <li>• User roles</li> <li>• Notification types</li> </ul>	Single User	Multiple Users

\*Available for MIXIT DYNAMIC



Possibility in every drop