



**For a healthy  
and comfortable  
room climate.**

## Belimo Display App

The Belimo Display App is the most innovative way to access Belimo room sensors and room operating units. With the intuitive end-customer app, the current room values can be displayed and setpoints can be adjusted. Access protection prevents input by unauthorised people. Thus, in publicly accessible rooms (e.g. schools) an unintentional adjustment of the setpoints is blocked.

- Innovative setpoint adjustment with the intuitive app without the need for a display on the room unit
- Compatible with the latest generation of active Belimo room sensors and operating units
- Optional access protection with a four-digit code
- Display of the CO<sub>2</sub> concentration with a customisable traffic light function

# Clear display, intuitive operation.

With the Belimo Display App, actual values of the room unit can be displayed and setpoints can be adjusted. This means that a display on the room unit is not required. Thanks to communication via NFC (near field communication), third parties cannot access safety-critical data.

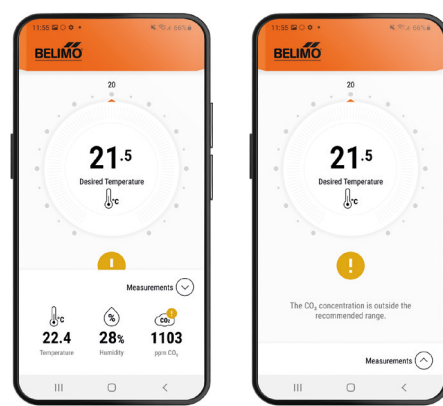


And this is how it works:

1. Download the Belimo Display App
2. Hold the smartphone to the room unit
3. View/adjust actual values or setpoints
4. To activate the setpoints, hold the smartphone to the room unit again

## Controlled access

Access to a room unit via the Display App can optionally be restricted via a four-digit code. The code will be saved on the mobile phone after it has been entered. This ensures easy, convenient and yet secure access without having to re-enter the code every time you use the Display App.



The current indoor air quality (CO<sub>2</sub> content) is presented visually in an easily understandable way.



5-year  
warranty



On site  
around the globe



Complete  
product range



Tested  
quality



Short  
delivery times



Comprehensive  
support

## BELIMO Automation AG

Brunnenbachstrasse 1, 8340 Hinwil, Switzerland  
+41 43 843 61 11, info@belimo.ch, www.belimo.com

