

With Priva Building Operator, you will have complete control of the day-to-day management of your building, 24/7. You will be able to monitor and visualize the indoor climate, lighting and energy consumption on any smartphone, tablet or computer. You always have full control over the essential process in your building and management is easier than ever.

## What's in it for you?

#### **Changing setpoints**

Manage your building based on relevant data and trends.

#### **User-friendly interface**

The user-friendly and familiar interface allows you to quickly get to work.

#### Manual override

Keep track of all overrides and the status of hardware.

#### **Alarm handling**

An integrated overview of building alarms with links to the source.

### Added value



Always and anywhere: Manage your building wherever and whenever it suits you, with any device.



Ease of use: Navigate your building and installation and change settings or weekly schedules easily.



Savings and comfort: Gain insight into savings opportunities and increase the comfort levels inside your building.



Reliable and secure connection:

Guaranteed security of your data and a reliable cloud connection.



Always up-to-date: Just like any of our digital applications, Priva Building Operator automatically updates on a regular basis.



## Mobile first, cloud first

Priva Building Operator is designed to make operating your building as simple as possible. This means that all functionality of the application will work anytime, anywhere and on any device. You no longer have to sit behind your desk to check on your building. The easy set-up and installation of the application allows your Priva Partner to install Building Operator in no time. Afterwards the mobile first, cloud first approach allows him to assist you with any problem that your building might encounter efficiently and without the need to be based in the building.

## Reliable and secure connection

To assure a reliable connection with the cloud and data security, we have taken a series of steps:

**Step 1:** *Microsoft Azure* - We chose Azure's platform because of the extensive security measures that Microsoft has taken and it's compliance with more than 75 local, regional and worldwide standards.

**Step 2:** *Priva Edge Gateway* - We use the cloud connector to provide a secure interface between the control system and the internet. To assure data security, the cloud connector only has outgoing connections. This makes it invisible to the outside world - and thereby eliminates unauthorised traffic.



# **Get in touch**We love to hear from you!

Priva UK Limited 34 Clarendon Road Watford WD17 1JJ United Kingdom

priva.com/contact

