

For optimal building comfort, your building management system (BMS) must be reliable. Optimization and timely migration of your building system is crucial to keep your operational costs low. New technologies offer your users more comfort while making processes more efficient.

## Are your buildings ready for the Cloud future?

With Priva Digital Services, you not only future-proof your building, but also keep it under control. Our comprehensive suite of digital solutions in the cloud offers you and your buildings more accessibility, scalability and resilience than ever before. For example, Priva Digital Services offers you the following benefits:

- Insight into management and maintenance
- Digital services support government obligations
- Always and everywhere available, browser- and device-independent
- Always up-to-date and securely connected
- Choose from three different packages to meet your needs

# With Microsoft Azure, all your data is secure. Always.

Developing secure cloud services is a challenging process that requires expertise and a secure and stable cloud platform. We use the Microsoft Azure platform as a reliable foundation for all our cloud services.

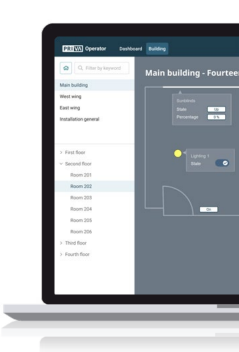
To use cloud services, your control system must connect to the Internet. We use the Priva Edge Gateway to establish a secure interface between the control system and the Internet. With the installation of a Priva Edge Gateway, you can send your data to the cloud securely and encrypted.



## Don't forget your control system!

To fully future-proof your building, you need to migrate not only your management, but also your control system. This is important if you currently have the Priva TC6 Compri HX line installed in your building portfolio.

This generation, delivered from 2001, is in the service phase and will be supported until 1-1-2027. Depending on the size of your property, it is therefore advisable to develop migration plans in good time, so that you can migrate in phases and ensure good comfort. Phased migration has the added advantage of not requiring an immediate large investment to bring your system up to date.





Priva Blue ID is compatible with the previous generation, allowing you to reuse existing software, saving significantly on engineering costs. However, we recommend that when migrating systems after several years, you check whether the installations and comfort zones still require the same functionality or require modifications.



Our account managers and consultant end users are ready to advise you. They will map out the possibilities and roadmap for you and help you prepare your CAPEX to ensure the continuity and proper functioning of your current installations.

## Why choose Priva Blue ID?



Robust and reliable controllers



**Intuitive operation** 



Additional Cloud services possible serving installation performance, energy consumption, own dashboards,



Management via Cloud and/or **On-premise** 



Modular and flexible structure and easy to expand throughout its lifecycle



One-to-one reuse of project software from previous generation



### Annette van Rijthoven, Head of Building Management, **Antoni van Leeuwenhoek Hospital Amsterdam**

"We have started the migration of our current Priva HX building management system. Because of the large size, we are pleased that we can do this in phases because continuity of the systems in our hospital is crucial. We can reuse the software, thus saving on engineering costs."

## **Conversion to Priva Blue ID** offers various advantages:

- User-friendly interface
- Possibility to retain all historical data
- Investments made are safeguarded
- Saving on engineering costs

This creates a solid foundation for your potential Smart Building platform, on which you can easily expand with third-party Smart Building Applications such as workplace management functionality.



#### Jos Ruijter, Housing Team Manager, ASR **Insurance in Utrecht**

"We are very pleased with the ability to convert the current Priva building management to Priva Blue ID where the project software can be reused. We have drawn up a plan for this together with Priva and our Priva Partner. With this step and current technology, we want to lay the foundation for further growth towards a Smart Building, for optimal comfort and experience for all our employees and visitors."

Visit priva.com for contact details of a Priva office or partner for your region.



