## Kieback&Peter

### PRESS RELEASE

# Qanteon – the software for the future by Kieback&Peter

Berlin, October 5, 2022. Today, digitalization is the basis of sustainable building management of the future. This requires a powerful software solution: Qanteon from Kieback&Peter combines building and energy management in one system, BEMS for short ('building energy management system'). The software had its market premiere in 2016 and is now also available as a cloud solution Qanteon CS ('cloud solution'). Qanteon can be used both via desktop and mobile devices with all common browsers, making it independent of operating systems.

Thanks to real-time monitoring, Qanteon records and continuously evaluates both facility and energy data. In this way, potential savings in building operation can be reliably identified and corresponding optimisation measures immediately implemented and controlled through the integrated system control.

## New: cloud computing with Qanteon CS – use without complex installation and software maintenance

With Qanteon CS as an alternative to the stationary on-premise solution, Kieback&Peter now offers users even more flexibility. The user has direct access to the Qanteon software, which is hosted on a cloud server by Kieback&Peter. This means that to use Qanteon CS, you don't need to install it on your own hardware via a program CD or download. Software updates also run automatically – users don't have to do anything themselves.

#### Attractive subscription model – flexible billing periods

Kieback&Peter clients can use Qanteon CS as a subscription model with flexible billing periods. This ensures a tailor-made cost exactly fitting to one's own company.

#### **Optimised data security – automated backups**

Automatic backups ensure optimal data security on a daily basis without any work or administrative effort on your end – the system carries out backups autonomously. Data accidentally deleted by users can be restored from the last backup.

#### Cloud computing – reducing CO<sub>2</sub> emissions

Migrating the Qanteon application to a cloud reduces the IT effort required in the company and thus also energy consumption, leading to a reduction in the company's own  $CO_2$  footprint.

#### Certified and ready for smart buildings

Qanteon has all the certifications that are important for truly smart buildings. The Kieback&Peter BEMS software is BACnet BTL certified and has the TÜV ISO 50001 certificate for energy management.

Further information on the range of functions of the new Qanteon CS cloud solution can be found at: www.qanteon.com/de

#### Image 1:



Qanteon from Kieback&Peter combines building and energy management in one system Source: Kieback&Peter

#### Image 2:



Qanteon is now also available as a cloud solution Qanteon CS. Both versions can be used both via desktop and mobile devices with all common browsers, making it independent of operating systems. Source: Kieback&Peter

#### About Kieback&Peter

Kieback&Peter GmbH & Co. KG was founded in 1927 in Berlin, Germany. With over 1,400 employees and 50 locations worldwide, the family-owned company is one of the leading providers of building automation. Experts integrate building systems such as heating, ventilation, air conditioning and fire protection in one optimized system with the aid of software and hardware. The medium-sized company digitalizes buildings for a better world.

Experienced professionals look after the properties of commercial and public customers throughout their entire lifecycle – on-site, remotely and with centralized services. The engineers and technicians work with great passion on tailor-made automation solutions for their customers. They take just as much care of prestigious buildings like the Berlin Reichstag as they do the school next door. Kieback&Peter's top international customers include Airbus, Daimler, and Volkswagen.

#### **Press contact**

Regina del Prete | Kieback&Peter GmbH & Co. KG | Tempelhofer Weg 50 | 12347 Berlin, Germany Phone: +49 30 60095-200 | presse@kieback-peter.de | www.kieback-peter.com