



Brunata a/s is a Danish company with almost 100 years' experience of measuring and billing consumption of heating, water, electricity and more in properties in Denmark and other countries. Our equipment and expertise create a precise and fair basis for allocation of costs based on individual consumption. At the same time Brunata's remote reading and online solutions visualize information that provides insights into better utilization of energy and resources and indoor climate. Brunata is certified according to ISO 9001 and 14001.

ENG-QB 101339/25.04.2015

Brunata a/s · Vesterlundvej 14 · DK-2730 Herlev
+45 77 77 70 00 · brunata@brunata.com · www.brunata.com

Brunata





Brunata Online

Brunata Online provides access to a range of web-based Brunata services. The user logs in with a personal password on a computer and can then see a variety of information, depending on the user rights held. At Brunata Online, you can among other things monitor individual consumption, report costs, administer residents and see old accounts.

Brunata

Brunata Online

■ If you are replacing meters, you should definitely choose the full package, i.e. both electronic meters and access to Brunata Online. Our residents can now monitor their own consumption and if they do not have a computer, they come to me. That takes up much less of my time than organising the one annual reading we used to do!

Jørgen Hansen, janitor in Korsør, Denmark

WebMon

WebMon is an online programme for all types of administrators, presenting consumption data, meter data and alarms. It provides an overview of the metering in the property from any computer with internet access. For instance consumption of heating can be monitored right down to meter level. WebMon presupposes that the property is registered for BrunataNet with remotely read meters. It offers modules with the option of additional services.

Benefits

- You can easily get an overview of the property's consumption and levels of relative humidity
- You can process enquiries about consumption, removals and operation interruptions efficiently
- You can address inappropriate consumption patterns at an early stage using alarms



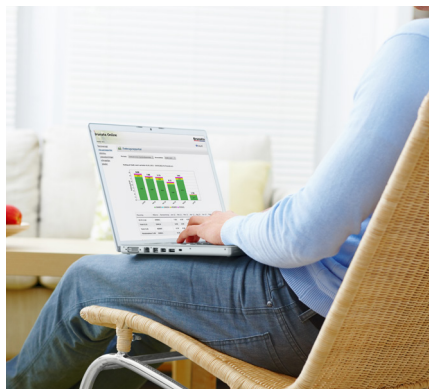
Read more in [ENG-QB 101331](#)

WebMon Resident

WebMon Resident is an AddOn to WebMon giving residents online access to information about their consumption, meters and humidity. Residents can also access their own consumption accounts in WebArchive, if these have been prepared by Brunata. WebMon Resident presupposes that the property is registered for BrunataNet with remotely read meters and that the administrator has entered into a resident access agreement.

Benefits

- You become aware of your consumption habits through continuous insight into your consumption
- You avoid surprises because extraordinary consumption is discovered at an early stage – e.g. a running toilet
- You get good advice on savings



Read more in [ENG-QB 101336](#)

Visual

Visual is an AddOn to WebMon for all types of administrators. It is a desktop programme, which is downloaded and then runs locally on your computer. It provides a complete and detailed overview of your entire meter portfolio and can quickly generate an analysis with interpolated measuring data in graphs and tables. Visual presupposes that the property is registered for BrunataNet with remotely read meters and allows you to handle large meter data volumes.

Benefits

- You get data for documenting the actual energy consumption and clarifying deviations and inconsistencies
- You can address e.g. humidity problems before they develop into structural damage
- You can optimise the operation and exploitation of resources



Read more in [ENG-QB 101332](#)



Visual Mobile

Visual Mobile – colloquially known as the climate suitcase – is particularly suitable for consultants working on short term assignments in the field. It is a mobile laboratory with meters, a transmitter unit and a power supply. The meters provide e.g. humidity and temperature data, which can be analysed in Visual with interpolated data. As standard, the transmitter transmits data every 15 minutes.

Benefits

- Flexible monitoring of measuring data for short or long periods without permanent installations
- Provision of data basis for calculating energy efficiency
- Presentations of measuring data in the form of reports, graphs and tables with the option of export for further processing



Read more in [ENG-QB 101333](#)

WebArchive

WebArchive is for all types of administrators as well as residents. It is an online archive providing access to consumption accounts – allocation lists and bills – from any computer with internet access. The accounts are saved as PDF files for at least five years. WebArchive is only available as part of Brunata's accounts service.

Benefits

- You do not need to store accounts in paper format
- You can always access the accounts as soon as they are prepared – and in a print-friendly format
- You can quickly get an overview of the accounts when contacted by residents



Verification (DK only)

Verification systems comprise online manuals and meter reports on your heat cost allocators, water meters and heat meters. The reports are accessed via Brunata Online by logging in with your personal login. The system provides information about, among other things, the radiators and the various meter types in your property e.g. name, type and replacements. A Brunata verification system presupposes that the meters are read by Brunata.

Benefits

- You get a complete online report
- You get access 24/7
- You can provide copies on demand e.g. in connection with residents' claims
- Brunata informs the residents of changes to the verification report for some meter types

