

## Case study

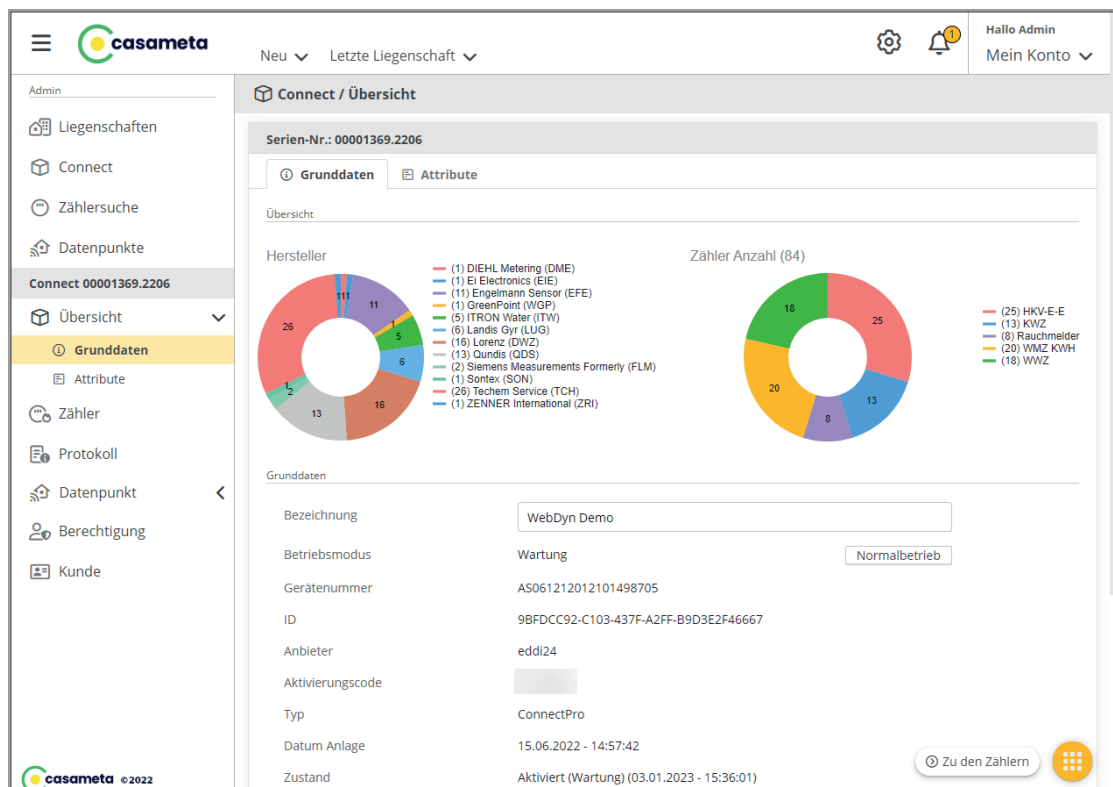
Readout of sub-metering consumption data  
up to the finished heating cost invoice



# Readout of sub-metering consumption data up to the finished heating cost invoice

## Heating and service charge invoicing as a cloud solution for self-billers and service providers

eddi24 published the first online software for the independent issue of heating and service charge invoices in 2003. The platform soon became a success and enabled private landlords to draft legally compliant heating and service charge invoices themselves. This allowed major savings in time and cash compared to large providers. Which is why commercial providers quickly seized on eddi24's software. Due to the broad spectrum of users, the possibilities of the platform have been further developed until today.



## EED and revision of the 2022 German Heating Costs Ordinance as an opportunity

With the launch of the Casameta product family, eddi24 recognised as early as 2019 that innovative ways are needed to fulfil the EED's requirements for remote readability as well as intra-annual consumption information (UVI) for each tenant.

With the new development of the Casameta product family, the processes from the reading of sub-meters to the finished service charge invoice as well as informing tenants about their consumption data have been raised to a modern and technically mature level.

In addition to the automatic receipt of consumption data from platforms of well-known meter providers, the upload of walk-by data or manual input of meter reading values via the Casameta app, the value chain has now been completed by an integrated gateway.

## Casameta with Gateway ConnectPro complete solution

Casameta users should be able to use an easy-to-use platform without having to deal with the technology of sub-metering in detail.



With the integration of the WebDyn Easy W M-Bus into the Casameta product family, this has now been achieved: Casameta ConnectPro. The versatile configurability of this universal IoT router enables the user to handle all technical settings via the Casameta platform. Only a few further steps need to be carried out - the ConnectPro only needs to be installed at a suitable location on site - the rest can be done conveniently via the portal: activate, view meter scan and select relevant meters. In addition to new equipment with radio meters, existing meters from well-known German manufacturers can also be reused.

The ConnectPro is subsequently assigned to a property and the meters are distributed over the residential units and rooms. Following automatic calculation of all meter readings relevant to invoicing for each tenant, the service charge invoice can be issued at the touch of a button.

*“With the Easy W M-Bus, Webdyn has enabled us to offer our Casameta product family as a holistic solution. Simplified operation for the user and technically flexible integration of the Easy into our infrastructure were decisive factors”*

- Jörg Wulf, eddi24 CEO -