



# Transparent energy monitoring and energy reporting with tenant management

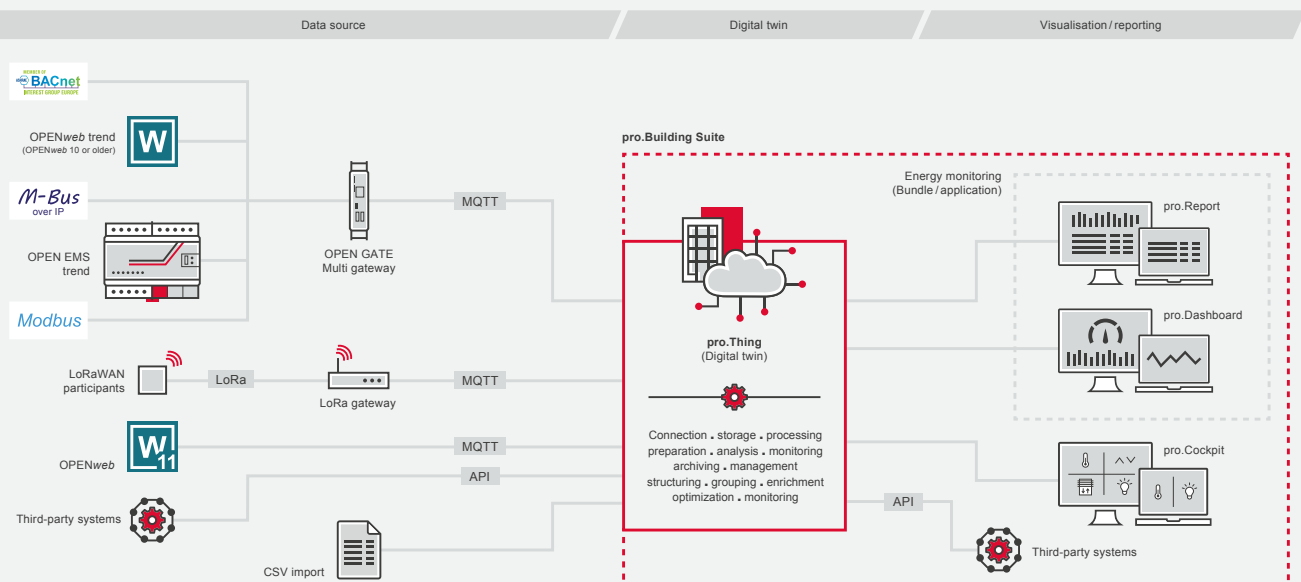
## Optimise building operation, reduce operating costs

The primary goal is to reduce the energy consumption of building services equipment, buildings or entire properties to a minimum. The first priority is therefore always the energy analysis. This requires sufficient transparency about the energy use in the building. We aim to create this transparency as simply as possible, without having to have the know-how for a complicated and costly energy management system.

With our energy monitoring system, we offer a tried and tested solution, which is manufacturer-neutral and can be used for existing buildings and their already installed technical building equipment (retrofit) or in new buildings:

- Data connection of the energy generators and meters
- Storage and processing of energy data
- Web-based visualisation & operation
- Automatic energy reports
- API-based data transfer

At the heart of our solution is our IoT platform pro.Building Suite, where all data is brought together, stored and processed. With a standard web browser, the platform can be accessed from any end device. Benefit from additional synergy effects: In combination with our BACnet BMS OPENweb, we enable you to optimise your system operation in terms of energy.



## Individual energy dashboards and energy reports

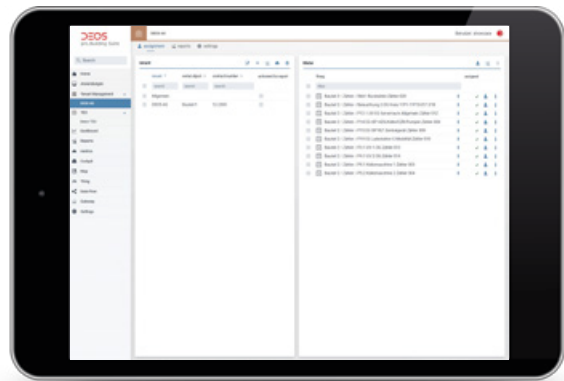
The collected energy data is standardised on the pro.Building Suite IoT platform and visualised on individually configurable energy dashboards. In this way, the collected data can be easily and conveniently compared with target data or benchmarks and possible efficiency measures can be derived. This also promotes the responsible use of resources among the staff and sensitises them to energy efficiency in the building. Energy reports can be automatically generated in the background and, if desired, regularly displayed, sent or printed out. This provides the building operator with a transparent and simple overview of the energy status of the building and can compare it with the corporate goals.



## Tenant management/change of tenants with EPBD-compliant reports

Now you can use our special interface for tenant management and tenant changeover. Here you can manage the entire meter landscape of a property and assign it to the corresponding tenants. Don't lose track during billing periods by being able to enter tenant changes already in the future or past. Create monthly consumption statements as required by the latest Energy Performance of Buildings Directive (EPBD). You can create the appropriate report via our pro.Building Suite. To provide the tenant with the consumption data, use our automatic generation of the monthly report to be sent to the stored contact data. In this way, you achieve maximum transparency of energy consumption.

Further information  
on DEOS  
energy reporting



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