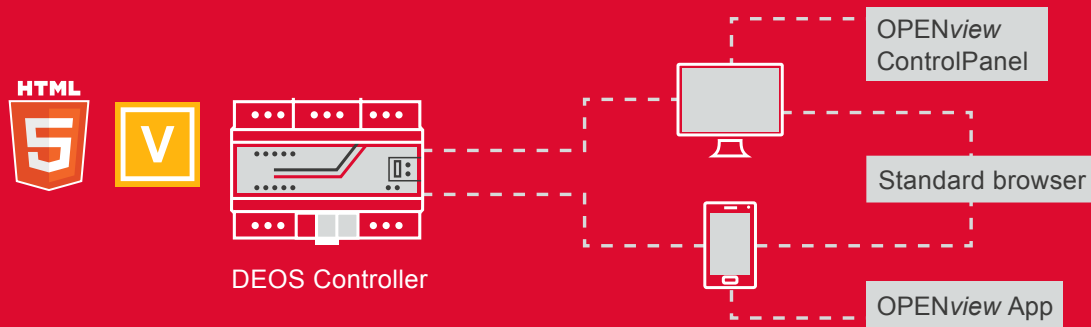




OPENview

Onboard BMS for micro-projects

OPENview is the integrated, high-performance HTML5 web server and it is available on all controllers in the OPEN EMS family of DEOS. Access the controller independently of the platform (e.g. Android, iOS or Windows) via the Internet or intranet and keep an eye on the control tasks of individual DEOS controllers. This allows you to operate your building at the optimum energy level at all times. In addition to operation, the OPENview ControlPanel also enables the optimal configuration of the controller. Thanks to the basic BMS functions, OPENview is ideal for micro-projects (e.g. schools, childcare facilities, offices or branches).



Range of functions

- ✓ Graphical system visualisation
- ✓ Basic trend management functions
- ✓ Current events and event history
- ✓ Mobile app
- ✓ Kiosk mode

Wide range of uses

Whether in offices, schools or childcare facilities – the range of functions of the HTML5 OPENview web server can meet the requirements for simple or singular building structures.

If these requirements increase during the course of a project, you can upgrade with total flexibility to the OPENweb BMS software and enjoy all the features of a comprehensive BMS.



Flexible and user-friendly

For control with OPENview, the user can use any Internet browser. The OPENview ControlPanel visualisation program and the OPENview app are also available for the graphical operation of all current Android smartphones.

In addition to this software solution, DEOS AG offers various control units for control cabinets and rooms with the OPENview App pre-installed.

The advantages of OPENview at a glance

- ✓ Easy and cost-effective onboard BMS for micro-projects
- ✓ Available on all DEOS AG controllers
- ✓ Uniform system graphics – whether Android, Windows or Mac, on tablet, smartphone, laptop or PC
- ✓ Basic trend management and message management functions
- ✓ User-friendly text-based or graphical operation
- ✓ Always informed – mobile BA monitoring on HTML5 technology
- ✓ Safe access to MCR technology



Follow us on social media and stay up to date.