



OPEN FXL

DEOS programming tool

Fast and secure configuration

The DEOS AG programming environment with the OPEN FXL graphical programming tool ensures fast and complete system programming in just a few steps. Free-of-charge libraries for entire systems and system parts enable control and automation modules to be created quickly, including the necessary documentation.

Comprehensive libraries incl. system graphics

Thanks to the macro library, the system programming is fast using a standardised process. This saves time and also increases the commissioning quality, since you can immediately create reproducible results for subsequent projects.

The items supplied also include standard system simulations and an automatic plausibility check.

Graphic visualisation

The system can be displayed optionally via OPENweb (BMS of DEOS AG), a standard web browser, the OPENview ControlPanel (local software client) or per the DEOS android app. Depending on the project requirements, the system operator can choose freely and even use them in parallel.

The latest HTML5 technology also enables the platform independence of PC, tablet or smartphone (Windows, android or iOS).



Easy and practical operation



Time- and cost-saving programming



Fast commissioning

OPEN FXL DEOS programming tool

DEOS.AG
Technology for intelligent buildings

High quality and consistency

The OPEN FXL is the central programming tool from DEOS AG for pre-engineered standard systems and individual customer solutions. This tool allows users to create straightforward as well as the most advanced automation projects using quality-tested graphic components.

The many times tried and tested controls for system optimisation are also included. This lets you markedly reduce the energy costs in your building and increase comfort for the building users.

Easier routine tasks

The OPEN FXL supports you in processing time-consuming programming steps, such as troubleshooting or system documentation.

OPEN FXL tools

Whether network configurator, MacroEditor or DDC loader – these and other useful tools are included in OPEN FXL. This allows you to design the extensive system programming with just ONE software tool: the OPEN FXL from DEOS AG.



Including tried-and-tested and energy-optimising control algorithms



More than 1000 macros in the ventilation, heating and refrigeration sectors



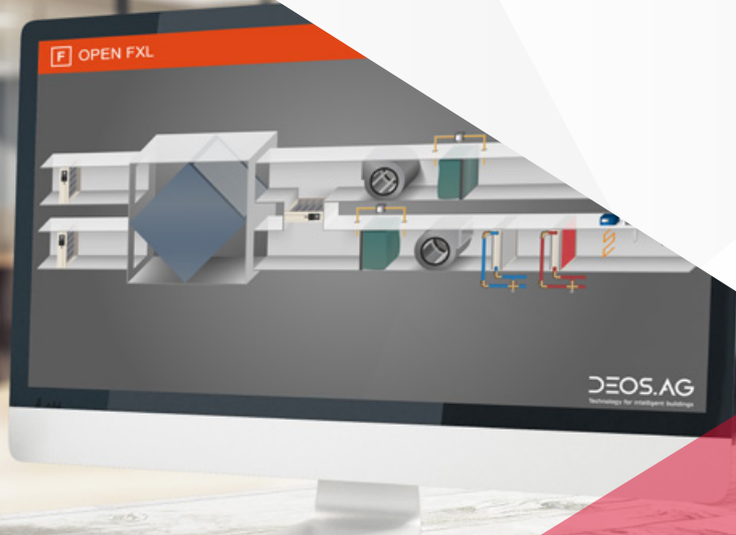
Free programming of the OPEN EMS and the BMS in a single step



Complete, graphical visualisation (plant displays)



Integrated online documentation



BACnet
International

MEMBER OF
ASHRAE **BACnet**
INTEREST GROUP EUROPE