

WHAT IS EVOLUTION BMS?

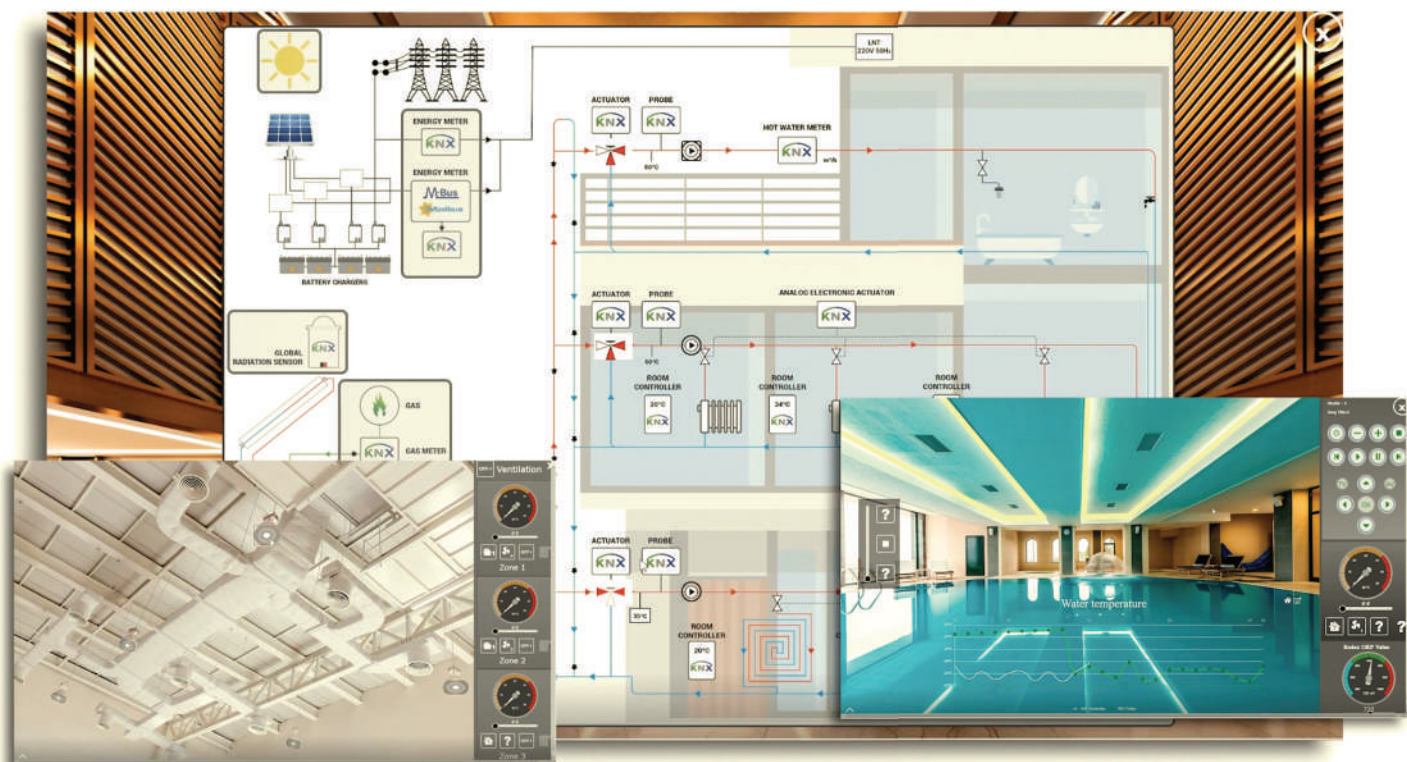
The EVOLUTION BMS is a multiprotocol

(BACnet / MODBUS / KNX / DALI / ETC) SCADA / BMS system that monitors, visualise and controls the building's mechanical and electrical equipment such as HVAC, lighting, blinds, technical alarms, hydraulics, security, power systems, etc.

What is included in Evolution BMS Webinar?

1) THEORETICAL INTRODUCTION TO ALL THE INCLUDED EVOLUTION BMS FEATURES

- Unlimited HTML visualization interfaces (Create and customize your own interfaces)
- Advanced logic module
- Scenes module
- Alarm module
- Weekly Scheduler module
- Annual Planner module
- Smart Metering Module
- Ping Module (Allow you to check if a device is still alive)
- Log Manager module
- SQL Exec module (Allows you to retrieve information from the database as if it were a virtual object.
Eg Consumption value of the last week.)
- Report Tool for individual calculation of project costs (Calculate the effort it took to configure your project in Evolution)
- Database manager (Automatized backups and exportation of data recorded)
- Templates** (Design one page and reuse many times with different datapoints)
- Multiple, advanced, and full customizable user display elements to show values or status or send them.
- Charts elements
- IP Camera Elements



DATE: 26 May from 9:00 to 11:00 (GMT+2)

2) PRACTICAL EXAMPLE BY USING THE EDITOR TO CREATE A SMALL PROJECT

- Create gateway + ETS project import.
- Page navigation explanation
- User elements
- Etc.

3) PRACTICAL EXPLANATION OF THE NEW HTML ANNUAL PLANNER MODULE

Register:
www.futurasmus-knxgroup.es/webinars.php