



---

**WEBINAR**  
ComBridge Studio Evolution, by Ipas

## WEBINAR ComBridge Studio Evolution, by IPAS

Online technical seminar for in-depth training on the CBSE (ComBridge Studio Evolution) visualization software, version 2.0.0, conducted by Mr. Stephan Erasmus.

Also, practical exercises with virtual machines for all participants. If you have a KNX system and IP-KNX gateway, you can do a port forwarding (PORT 3671) to this gateway. Then, you will be able to control your KNX system with the virtual machine. Not compulsory!

### Free during April and May!

- Dates: 23rd and 30th April, 7th May 2015
- Trainer: Mr. Stephan Erasmus, KNX Tutor and founding partner of Futurasmus KNX Group
- Timetable (Time zone: UTC+01:00): from 9:00 to 17:00 (with lunch break). Please, contact us if you require a different time that is more adequate to your time zone.
- Requirements: web cam
- Max. number of participants: 10
- Booking: [dario@futurasmus-knxgroup.es](mailto:dario@futurasmus-knxgroup.es) (note: those who have already acquired a CBSE will have priority)



Also, please note that by participating in the course you will have the following advantages as granted by the manufacturer IPAS: you will receive an official "CBSE Product Training Certificate of Attendance" + the possibility to purchase an integrators version (only available for certificate holders) with all additional modules at a very special price (less than the normal price of CBSE without modules).

## **CBSE Evolution**

CBSE is much more than only an advanced solution for KNX visualizations. It can be compared with a multi-protocol SCADA system, that can be used as a BMS (Building Management System). Furthermore, it is highly recommendable for using it as a KNX visualization in homes, since its user interface is completely customizable and has pre-designed elements to allow an aesthetic composition with different styles and astounding features.

Moreover, several available modules help upgrade its functionality: Specially interesting are the Smart Metering modules, considering that it has been optimized and allows the certification of your KNX installation according to the new European regulation regarding energy efficiency.

It comprises an embedded PC (several models are available) with all necessary software pre-installed. In order to access its powerful editor, you do not need any installation whatsoever; you can access it from any given web browser (with Flash plug-in).

### **Some of the the new features included in the 2.0.0 version are:**

- New modules for the advanced control of user rights and the access to historical data.
- New welcome multi-platform screen.
- New editor, with more design and functionality; also, more intuitive.
- Numerous improvements in terms of stability, speed and efficiency.
- The Smart Metering module has been optimized and upgraded with plentiful attractive features.

### **Program of the online seminar:**

- 1.- Introduction.
- 2.- Design with the editor and explanation of the desktop concept.
- 3.- Navigation between pages.
- 4.- Process points (and their huge possibilities).
- 5.- Different components: visualization elements, graphics, etc.
- 6.- Additional modules with focus on Smart Metering.