



#### Main News





#### New graphic Interface

- The new graphical user interface can be used on Touch Screen systems





#### **Greater Reliability**

- eService has become a "service" of Windows, so it's not necessary log in for execute the program. The Software eSuite guarantee the execution of timers and system functions without the intervention of operator
- eKNX has become a "service" of Windows, so it's not necessary log in for execute the program. In this way the "Supervision" system follow the right field of system, mantaining system syncronized with installed devices





## **EService**

- The Logs ,after fixed time interval, could be deleted and exported from the Software
- Automatic Check-out and cancellation of clients after a set time from the departure date.





# **EMonitor**

- Replaces the previous Etask module, commands are now protected by user login
- Service of supervision for monitoring single activities through real time message





# <u>ETool</u>

- New graphic object (Label, Shape, Image)
- New Properties for KNX Objects (KnxControlStyle, KnxDTPSubNumber)
- Typing of KNX objects for obtain a KNX value properly formatted (ex Temp ° C Temp ° F, WSP, Lux, etc)
- Management of animated gif for binary objects





# **ETool**

- removed the size limit of in icons for binary objects
- Direct import from ETS3 of project's structure and communication objects
- "Arrange" function added, possibility to inherited properties of objects from a "Master" zone





# **ETool**

- Improved Copy/Paste function for individual objects, areas and entire floors.
- Property KnxLogChanged for record the changes of value in KNX Objects
- New mode timers, time interval 15', management of different values on the same timer





- New management client/zone, possibility of checking time delayed
- Management on planner of single card or client
- Visualization on planner for state of client/service/maintenance, first aid directly in room.





- Management on planner for bedroom redo
- Data Client archive for recall and automatic export of external rework
- Heritability of profiles accesses areas from the existing profiles for client and service





- Send automated data on bus check in
- Automated function of check out
- Function visualization transit :defined a reader for the plant, the passage of the card on this reader show a pop up with the dates of the card and if it previously charged also a photo of the client.





- Management mode clients list/table
- Management service mode list/table
- Management room redo with log updated in real time





- Log/events KNX values

- KNX graphic values logged
- Log in application events, it comes logged the operations from operators or system
- Navigator filter for classes area, defined and stores for each clients





- Function enabling/edit timers

## **EProg**

- Simplify and speed management for program card
- Recognition/Visualization for the cards data into the encoder

