Introducing WT Behave

Our video

WT Behave is a WT add on and is BEMSERVER compatible. WT is a real time monitoring and control technology running on zigbee protocols and supporting sensor networking. See WT in action here. BEMSERVER is an open API energy management system.

WT Behave includes a number of real time behavioural events that can be selectively set up, according to user requirements. For example, you can track in your WT dashboard high thermostat settings, open lights during daylight conditions, plug consumption during holidays. There are something like 20 such events and they are constantly expanding. The full list of supported behavioural events can be found here.

WT Behave can be added to any WT site provided the requisite sensoring is in place; either WT sensors or external sensors. Any sensor can be accommodated in WT, via the many interfaces supported. Learn more about setting up a WT installation here.
Setting up WT BEHAVE

1. THE CONCEPT Consult the library (point 2) to see what behavioural events you are interested in. Think about the various behavioural events available in relation to their data requirements. If the data sourcing options are not fully obvious, drop us a mail for assistance.

2. THE DESIGN Your context (building, district, etc.) and requirements needs to be mapped on our WT xml schema that will build automatically your UI. Your sensors and behavioural events will be allocated on this schema. You will need to contact us to complete this process, and setup instantly your online WT instance and all requested behavioural events.

3. THE QUOTE WT/ WT Behave pricing is transparent and fully online in every single detail. Together with the design in step 2, you will also receive a quote, fully in line with what is stated on line.

4. THE SETUP In your enabled admin panel you will select user, timing and threshold details for all your notifications. Read this presentation for more information on these essential setup aspects.

5. THE NOTIFICATIONS get notified on your PC/ phone about noteworthy events, according to the criteria you have set in step 4. Please note that IoS does not currently allow web notifications. If you require IoS web notifications WT/ WT Behave can be easily packaged in an app, allowing instant web notifications over our Firebase technology.