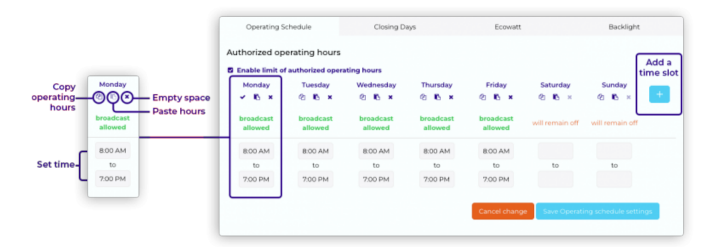
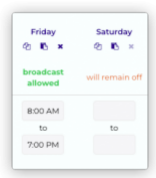
The eco-solutions button (accessible from the zebrix screens page)



This button opens a window with all the energy optimisation options. - Fine tuning of the authorised switch-on times. - Management of exclusion days. - Compliance with Ecowatt regulations. - Backlight level adjustment. ===== 1- Fine tuning of the allowed switch-on times. =====



It has been observed that, for ease of use, many customers generally manage broadcast schedules globally over very wide opening hours in order to cover the often heterogeneous opening hours of their various points of sale. This results in unnecessary switch-on times and related energy (and wear) wastage as well as local issues of non-compliance with LARs (local advertising regulations). This feature allows the local user to accurately set their opening hours, even taking into account their lunchtime closure. The result is that the screens can be switched on at more restrictive times than the centrally defined global schedule and that energy savings are more or less significant. A screen that is switched on at 7 a.m. instead of 9 a.m. saves 15 to 20%. Moreover, a screen that works less is also a screen that wears less and whose life span is statistically extended. To use this feature, first click on the box Enable broadcast hours limitation. Then you will need to select an opening time per day by choosing a start time (in the top box) and an end time (in the box just below "to").



To create a break in the day, you will need to enter a first opening and closing time: e.g. the opening and closing time of the morning, then click on the "+" button to add a new opening time line. You can then enter a second opening and closing time for the same day. If no time is entered for a day, the screen will remain off for that day.

Finally, to save the changes, press "Save these settings ".

Translated with www.DeepL.com/Translator (free version)

From:

https://documentation.zebrix.net/ - zebrix documentation

Permanent link:

https://documentation.zebrix.net/doku.php?id=en:eco-solutions&rev=167517708

Last update: 2023/01/31 15:58

