


Rather, the considered devices are accessible for each of them by the users of the **active** group which they belong at a given time through the corresponding group identity.

Once the edition is fixed, the user may click on the  **Get ready** button, afterwards the group state changes to the **ready** value (i.e. orange color convention), and it becomes scheduled by the system.

Note once **MyGroup** leaves the **pending** state, no further backward is possible, involving the group schedule and the group name edition is no more possible, while nevertheless it is always possible to add or remove users and devices into/from **MyGroup**.

The below Figure 5 shows **MyGroup** in **ready** state!

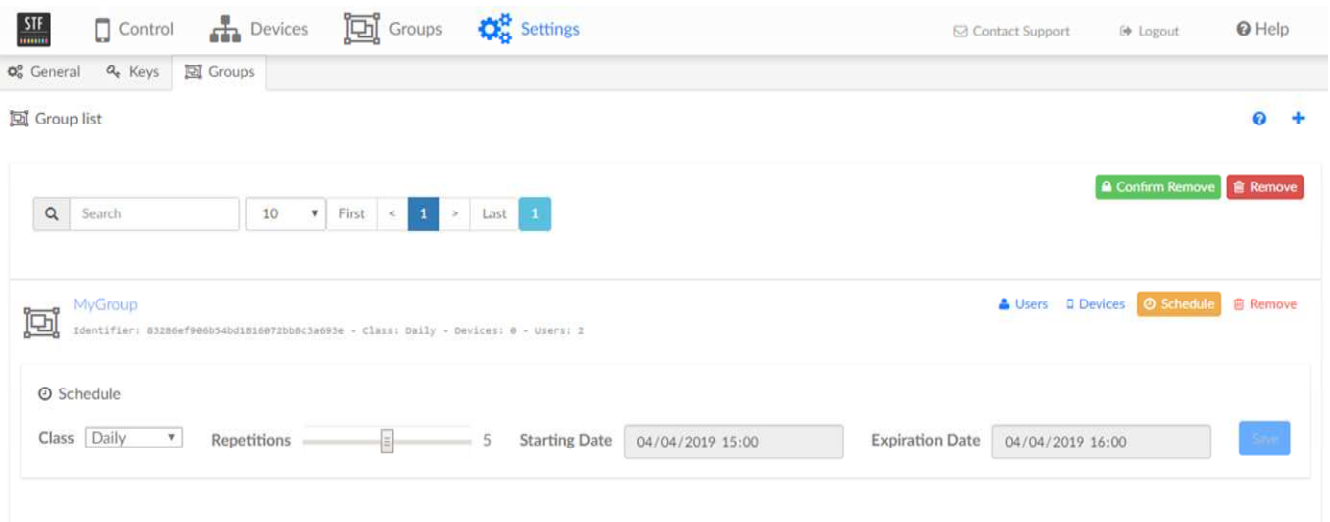


Figure 5: group in ready state

During **ready** state, meaning the current time is outside the group time window, the current group of the group devices is not equal to **MyGroup** and therefore the considered devices are not accessible by the group users through **MyGroup** identity.

Rather, the considered devices are accessible for each of them by the users of the **active** group which they belong at the given time through the corresponding group identity.

But when the current time becomes inside the group time window, the group state changes to the **active** value (i.e. green color convention), meaning the current group of the group devices is equal to **MyGroup** and therefore the considered devices become accessible by the group users through **MyGroup** identity.

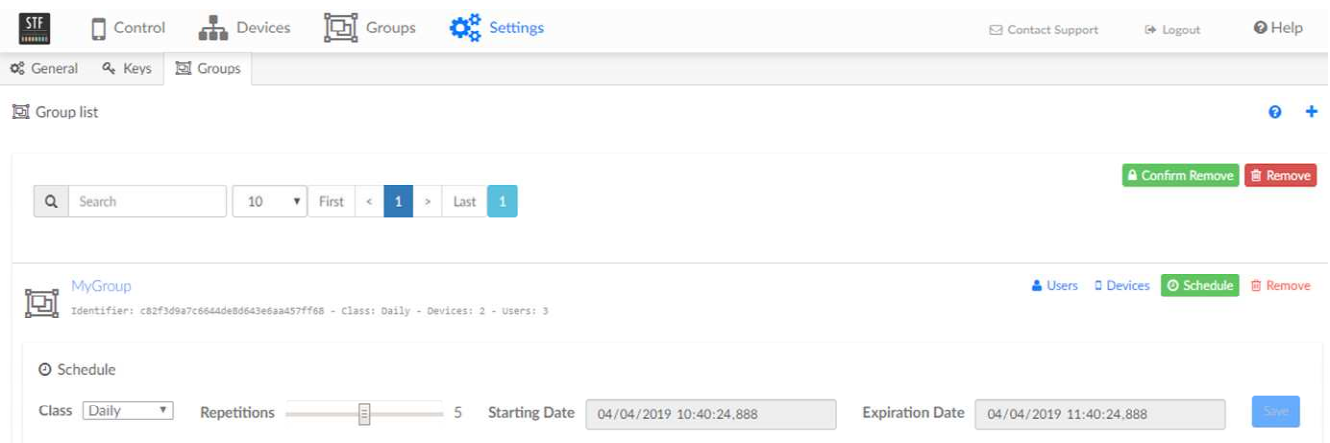


Figure 6: group in active state