

## Remote control for sliding and swing automations designed for 3 levels of use

## LEVEL 1



Control of operating parameters and reading of automation data/events files via smartphone/tablet/PC opposite installation. In practice, you can do exactly the same operations you do using the electronic control unit keypad from opposite the installation with the automation casing closed.

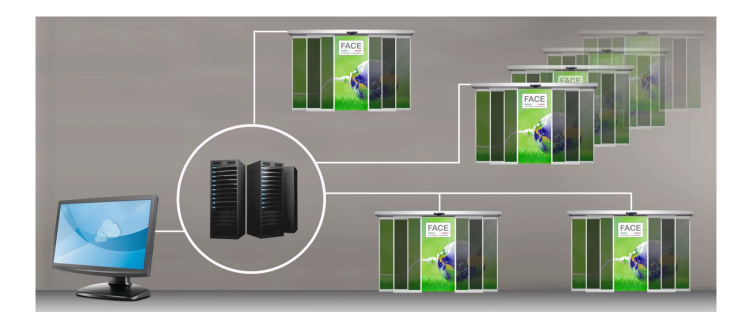
## LEVEL 2



Reading of automation data/events files for diagnostic use via smartphone/tablet/PC at a distance from the installation.

In practice, you can remotely perform all the operations required to monitor correct operating of the automation, read the data needed to identify the causes of malfunctioning and schedule routine and/or special maintenance work.

## LEVEL 3



Control of operating parameters and reading of data/events files for each automation/entrance that is part of a network of automations (shopping centre/business park, airport, hospital, logistics centre, etc.), for diagnostic use, via smartphone/tablet/PC from the building control centre.

In practice, you can do exactly the same operations you do using the electronic control unit keypad for each automation/automatic entrance from the building control centre and do all the operations required to monitor correct operating of the automations, read the data needed to identify the causes of malfunctioning and schedule routine and/or special maintenance work on each automation in the network.