

Having precise quantitative information updated in real time on the number of entrances and exits from different areas and on times of crossing or staying in some areas, allows to understand how visitors move and what are the most popular areas.

The measurement of waiting times allows you to react in real time to changes, adjusting support staff to decrease queues and thus increase visitor satisfaction.

The Guardian People Count module uses state-ofthe-art sensors based on Time of Flight technology to detect the presence and movement of people within the field of vision with extreme precision.





## Optimized Flows

In the Guardian People Count module the analysis software algorithms are able to interpret the crossing direction, to distinguish the data of the entries and those of the outputs. The small sensor dimensions (188x58x42 mm) make the installation of the system simple in every context, adapting itself to the existing conditions. The module can be simply integrated into existing structures or installed in plants created ad hoc to facilitate counting operations.

The Guardian People Count module makes a dashboard available to the user, thanks to which you can have all the information about the sensors: their location, the counts performed, the queued people in real time.

Thanks to the possibility of interaction with the VMS module, it is possible to configure the dashboard in order to display, in addition to the data relating to the counts, also the real-time view of the cameras that frame the affected areas.

Guardian People Count provides graphical analysis capabilities on the data, allowing views with levels of detail chosen by the user.

## SENSOR WITH FLUSH MOUNTING



SENSOR WITH SURFACE MOUNTING





