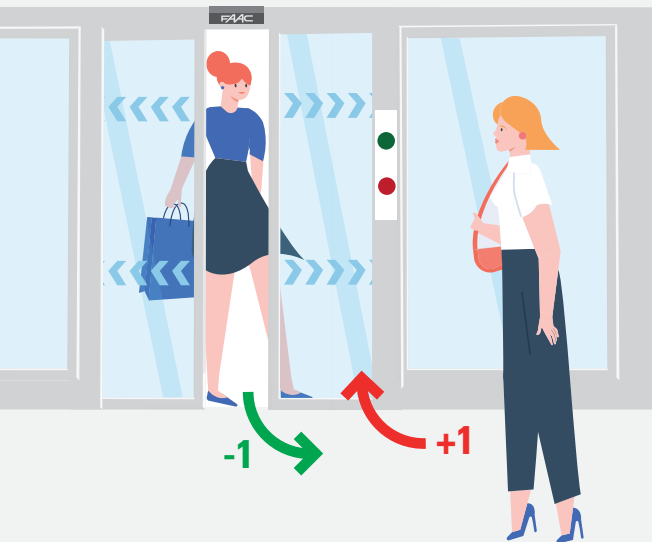


SAFE FLOW_01

The ideal single entrance solution for people counting, capacity and queue management

- Optimized to manage and control the flow of people
- Can be applied to FAAC automatic sliding doors
- Upgrade compatible with XDT1 and XDT3 sensors already installed



HOW IT WORKS

Two sensors on the door detect the passage of people, counting the number of those that enter / exit the premises.

The door can be programmed to prevent entry when the programmed maximum number of people on the premises has been reached.



ADVANTAGES OF SAFE FLOW_01

- Simple and quick to install
- No structural work required
- People counting, automated capacity and queue management
- LED or traffic light flow management



FAAC
Simply automatic.

SAFE FLOW_02

Multi-entrance people counting, capacity and queue management solution

- Optimized to manage and control the flow of people
- Can be applied to FAAC automatic sliding doors
- Upgrade compatible with XDT1 and XDT3 sensors already installed



HOW IT WORKS

The sensors on the door detect the passage of people, counting the number of those that enter / exit the premises.

The system can be centrally programmed to indicate at the entrance that the maximum number of people allowed on the premises has been reached.



ADVANTAGES OF SAFE FLOW_02

- Simple and quick to install
- No structural work required
- People counting, automated capacity and queue management
- LED or traffic light flow management
- Display with customizable information (optional)



SAFE FLOW_03

Multi-entrance people counting, capacity and queue management solution

- Optimized for the management of free flows and more than one person at the same time
- Can be applied to all automatic sliding doors



HOW IT WORKS

The laser sensor detects the passage of people, counting the number that enter / exit the premises, even at the same time.

The system can be centrally programmed to indicate that the maximum number of people allowed on the premises has been reached on a display at the entrance.



ADVANTAGES OF SAFE FLOW_03

- Simple and quick to install
- No structural work required
- Counts more than one person at the same time, automated capacity and queue management
- LED or traffic light flow management
- Display with customizable information (optional)



SAFE FLOW_04

Multi-entrance people counting, capacity and queue management solution

- Optimized for the management of free flows and more than one person at the same time
- Can be applied to all pedestrian accesses even if they are not automated



HOW IT WORKS

The laser sensor detects the passage of people, counting the number that enter / exit the premises, even at the same time.

The system can be centrally programmed to indicate that the maximum number of people allowed on the premises has been reached on a display at the entrance.



ADVANTAGES OF SAFE FLOW_04

- Simple and quick to install
- No structural work required
- Counts more than one person at the same time, automated capacity and queue management
- LED or traffic light flow management
- Display with customizable information (optional)



SAFE FLOW_05

The ideal single entrance solution for people counting, capacity and queue management

- Can be installed on internal manually operated swing doors
- Optimized to manage and control the flow of people
- Solution with FAAC A951 and touch free XMS buttons



HOW IT WORKS

Two touch free buttons allow people to pass, counting the number that enter / exit the premises.

The door can be programmed to prevent entry when the programmed maximum number of people on the premises has been reached.



ADVANTAGES OF SAFE FLOW_05

- Simple and quick to install
- No structural work required
- People counting, automated capacity and queue management
- LED or traffic light flow management



SAFE FLOW_06

The ideal single entrance solution for people counting, capacity and queue management

- Can be installed on external manually operated swing doors
- Optimized to manage and control the flow of people
- Solution with FAAC 950N2 and touch free XMS buttons



HOW IT WORKS

Two touch free buttons allow people to pass, counting the number that enter / exit the premises.

The door can be programmed to prevent entry when the programmed maximum number of people on the premises has been reached.



ADVANTAGES OF SAFE FLOW_06

- Simple and quick to install
- No structural work required
- People counting, automated capacity and queue management
- LED or traffic light flow management

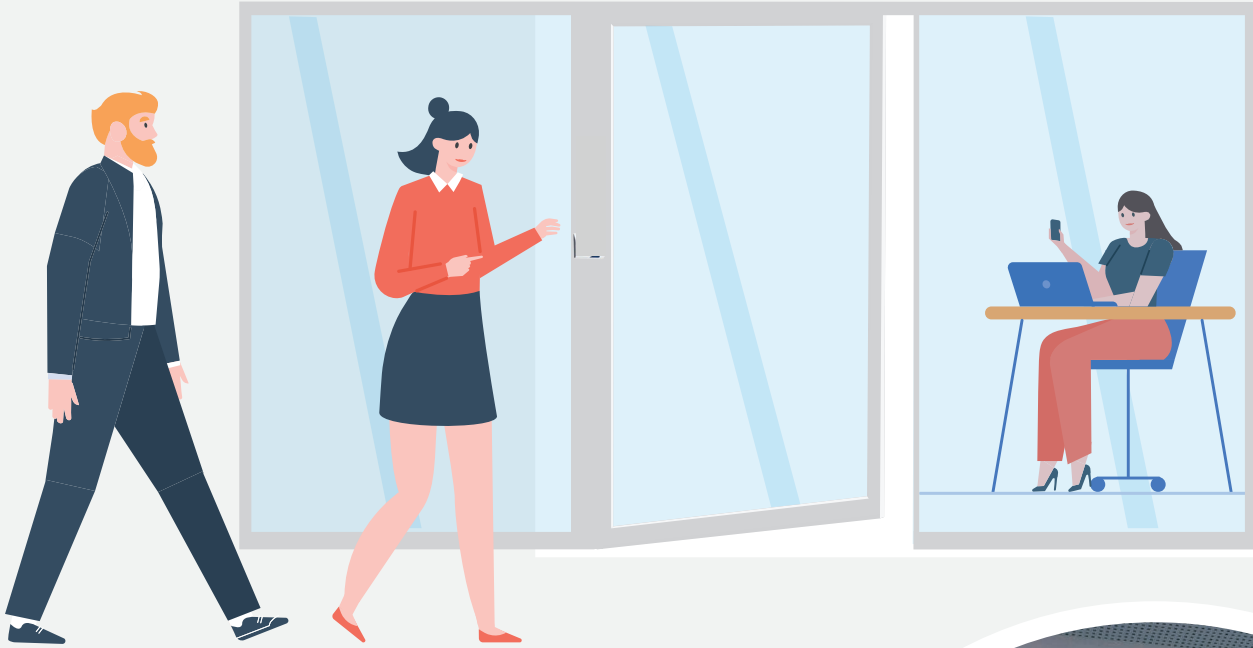


TOUCH FREE_01

The ideal single entrance solution that avoids all contact with the door

- Can be installed on internal manually operated swing doors

- Solution with FAAC A951 and touch free XMS buttons



HOW IT WORKS

Two touch free buttons allow people to enter / exit the premises.

ADVANTAGES OF TOUCH FREE_01

- Simple and quick to install
- No structural work required
- Maximum hygiene due to the absence of contact
- Easy access for persons with reduced mobility



FAAC
Simply automatic.

TOUCH FREE_02

The ideal single entrance solution that avoids all contact with the door

• Can be installed on external manually operated swing doors

• Solution with FAAC 950N2 and touch free XMS buttons



HOW IT WORKS

Two touch free buttons allow people to enter / exit the premises.

ADVANTAGES OF TOUCH FREE_02

- Simple and quick to install
- No structural work required
- Maximum hygiene due to the absence of contact
- Easy access for persons with reduced mobility



FAAC
Simply automatic.