

The system is designed for objects and boarding houses in which there will be no 24-hour reception or the reception will be open only for a few hours a day.

The described solution will reduce costs by reducing employment.

How a self service hotel works ?

Through the website, the guest reserves and pays for the stay.

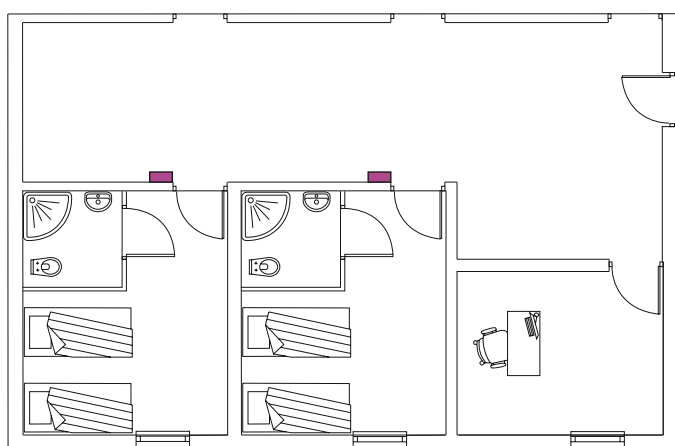
He receives a one-time PIN code which will be able to open the hotel door and the rented room.

He can arrive at any time of the day at night.

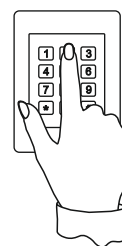
Basic system functions:

- opening the door with a PIN or proximity card
- turning on the voltage after inserting the card into the holder on the wall of the room
- limiting heating and turning off air-conditioning if a window is open in the room
- if the room is not rented, heating can be reduced via the Internet
- the Hotel_M program can be used to block a PIN or a card

The guest opens the building's front door with a PIN code.



■ keyboard card reader

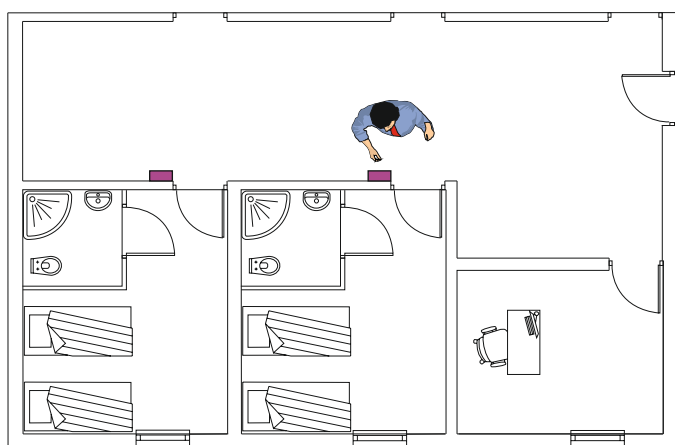


opening the door with a PIN code

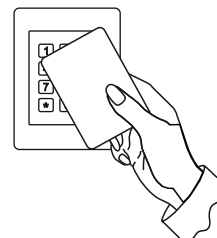
e.g. 8024 and the #

sign in case of a mistake *

The same code opens the room door.



a card is prepared in the room during the entire stay the guest will open the door of the building and the rented room



After the stay, he should leave the card in the room.

if the guest takes the card, it can be blocked immediately using the Hotel_M program.

"Willa Gusia" in Zakopane.

Self service hotel managed remotely from Warsaw.

The system installed in 2015.

Currently, installations operate in a dozen or so small ones hotels in Poland and Germany.

