

# CG APPLICATIONS

CARLO GAVAZZI



**Application Note:** March 2010

**Market involved :** Doors and Entrance

**Product :** Guardian

**Customer :** Pedestrian Door Customers

**Subject :** No crosstalk between sensors mounted close to each other.

## CUSTOMER ISSUE :

Often, at the entrance of hotels there are two doors to prevent draught in the lobby.

Sometimes a problem occurs, the sensor from the front door influences the sensor for the inner door, so the door opens even if nobody is entering.

## OUR SOLUTION:

Due to its Digital Video Camera technology, Guardian sensor is a passive unit.

Therefore, it is immune to crosstalk from infrared or radar devices, just as it will not interfere with sensitive devices in the environment.

The sensor does not emit lights or send radar signals.

## ACHIEVED BENEFITS:

- The doors are controlled by the respective sensors and no influence will occur.

