

SMART SENSORS

For Smart Building

HOW IT WORK

m2Sense is designed to gather data that can be used to optimize and control the building for the creation of a safe and user-friendly environment. Through the collection of data, using sensors such as temperature, humidity, movement, contact, gas and air quality and monitoring, smart building systems gain an understanding of those in the building and then make use of the information to improve usability, security, and energy consumption of the building.



Wet Floor Sensor

Protect your property against moisture damage and the resultant costs



Smoke Detection Sensor

Incorporates flame and smoke detection
Designed to warn of illicit tobacco smoking



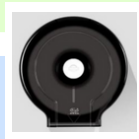
Temperature and Humidity Sensor

Intelligent and small device measures and sends the temperature and humidity data once in 30mins



Human Traffic Counter / Sensor

Place at toilet or door entrance



Toilet Roll Sensor

Used to detect remaining toilet paper based on distance reading



Soap Dispenser Sensor

Automatically sense and periodically detect the capacity of liquid



Sanitary Bin Sensor

Customizable
Fire Detection Alert
Adjustable sensor beams



Trash Bin Sensor

Used to check if the bin is full
Using ultrasonic technologies
Stick and go solution