

# SECURITY SENSOR FOR DOORS

### A device designed for your safety and peace of mind



## DOOR SENSOR

It sends a message to defined contacts or application upon door open/close



## WIRELESS ON BATTERY

Wirelessly connected via IoT network, battery powered, with battery life several years



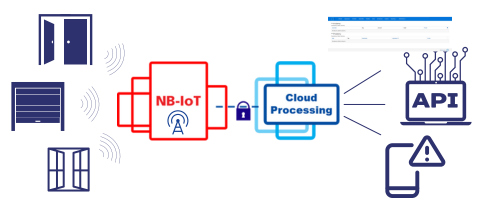
APPLICATION INTEGRATION

Administration, device location and integration into emergency systems



## DATASHEET SECURSENSE DOOR

SecurSense DOOR is a solution for controlling door openings/closing. It consists of a wireless device featuring one or two external inputs, a magnetic sensor, and a magnet, connected to the device via a cable. The device is battery-powered and connects wirelessly to the internet using IoT networks. Data transmission is encrypted and then processed in the cloud. The data can also be shared with the customer's platform or viewed in a web application.



#### **DEVICE TECHNICAL PARAMETERS**

Functionality:	Message sent on magnetic sensor contact open/close,						
	battery status						
Battery:	2x AA batteries, up to 24 months of operation						
Communication:	wireless - NB-IoT						
Installation:	Wall-mountable, adhesive tapes						
Dimension:	120 (136) x 56 x 26 mm						
Weight:	120 g incl. batteries	Nor to					
Material:	PETG	U S S					
Cable:	0,5m (or as required)						
Color:	Grey (or as required)						
Options:	Temperature sensor						

#### **SMART APPLICATION**

ncidents						15	C Today		2.
Showing 1-4 of 4 items. Organization	Location	Type	Level	Status	Tier	Updated II	Direction	Duration	•
		External input			-		-		×
	8VHAEQ	External input	Alarm	Finished	1	2025-06-02 12:22:41		tm	• <b>%</b> #
	SVHAEQ	External input	Alam	Ongoing	1	2025-06-02-08:46:42		12d 16h 1m	•C#
	SVHAEQ	External input	Alam	Finished	1	2025-06-02 08:35:36		tm	090
	mokrad BRANA	External input	Alarn	Ongoing	1	2025-06-02 07:56:52		39d 16h 3m	•C#

- Defining organization and access permissions
- Device administrationand configuration
- Device location
- Notifications and alarms
- Graphs, statistics, reports
- API connection to client application