## **EMS Series**

LoRaWAN® indoor wireless sensors





Discrete, with a broad scope of applications.



#### **ELSYS Mini Sensor**

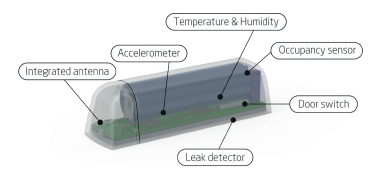
With a size slightly larger than an AA-battery, the EMS is our most minimalistic and subtle sensor yet. It is completely wireless and is powered by an AA 3.6V lithium battery.

The EMS can be used as a regular indoor environment sensor or in more advanced applications. It has internal sensors for measuring indoor temperature, humidity, and acceleration. Depending on the version, it can detect water leakage, door activity, and desk occupancy in addition to the environmental sensors.

The small size makes it ideal for mounting on door frames, under desks, or any other limited surface area.



Example of EMS mounted on door frame



## Easy to configure

All ELSYS sensors are equipped with NFC (Near Field Communication) for easy configuration with a smart phone. You can change the sample rate, data rate, encryption keys, triggers, activation, and much more with our application Sensor Settings.





## **EMS Series**

# LoRa Alliance Member

## Different features. Same size. Equally smart.

	EMS	EMS Lite	<b>EMS Door</b>	EMS Desk
Temperature	<b>√</b>	$\checkmark$		$\checkmark$
Humidity	<b>✓</b>	$\checkmark$		
Leak detection	<b>✓</b>			
Magnet switch (Reed)	<b>√</b>		<b>√</b>	
Acceleration	<b>√</b>		<b>√</b>	
Desk occupancy				$\checkmark$
NFC*	<b>√</b>	<b>√</b>	<b>√</b>	✓
Approx. battery life time**	10 y	10 y	10 y	5 y





ELSYS LoRaWAN® devices can be purchased via a distributor or directly through ELSYS Webshop.

Visit www.elsys.se.

info@elsys.se support@elsys.se

+46 90 100 500 ELSYS Industrivägen 12 90130 Umeå Sweden

## **ELSYS LoRaWAN®** sensors around the world





<sup>\*</sup> Near Field Communication

<sup>\*\*</sup> Calculated with data sampled every 10 mins, SF 7.