

## Trigger actions with just one click.

The Touch Sensor is the ideal solution for targeted user feedback. With a simple click, users can trigger a specific action – a more efficient and cost-effective alternative to static service plans. The sensors are versatile and can be used for feedback on service quality, reporting faulty coffee machines, or missing hygiene supplies in toilets.

The tiny, wireless sensors have a battery life of up to 15 years and weigh just 3 grams. They are simply placed where users need to interact with them. The data is transmitted via a Cloud Connector, which can manage many sensors and large areas simultaneously.



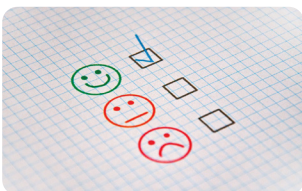
The Touch Sensors are part of the RoomAlyzer System. They send live messages that you can access through an app on your PC, mobile, or tablet. Additionally, you'll receive charts with information about when and where clicks occur.

## Click and inform – you determine the action



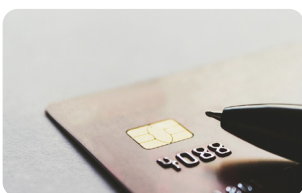
### Facility Management

Messages about missing napkins, maintenance needs for coffee machines, empty soap dispensers, or cleaning requirements in sanitary areas – and much more.



### Satisfaction Panel

Measure customer satisfaction in shops, restaurants, reception areas, airports, and other locations.



### High-quality customer service

With just a few clicks, your staff can see which customers are ordering, paying, or requiring other services – a practical solution for both indoor and outdoor dining.

## Features and Specifications

### High data security

The Touch Sensor sends data to the user-friendly RoomAlyzer System via a Cloud Connector with SIM card – completely without Wi-Fi. This means the sensors send data directly to the mobile network without needing to access your local network.

You benefit from high data security as there are no interfaces to your other systems. Additionally, the data is non-personally identifiable, and our server park is located in Germany.

#### Features

<b>Control software:</b>	Webapp/App
<b>Open API:</b>	Data available on other platforms
<b>IFTTT:</b>	Notifications when threshold is exceeded
<b>Temperature:</b>	-40 to +85°C, recommended: -25 to +50°C (non-condensing)
<b>Humidity:</b>	0 to 100% RH
<b>Activation:</b>	By simply pressing the sensor, instant registration in the system
<b>Application:</b>	Satisfaction surveys, cleaning and facility management messages, waiter call, and much more
<b>Sensor:</b>	Touch sensor with optional click frame, also suitable for outdoor use
<b>Certification:</b>	CE-, UKCA-, and WEEE-certified

#### Specifications

<b>Material/Colour:</b>	Durable white acrylic
<b>Weight:</b>	3 g (including battery)
<b>Dimensions:</b>	H19 × W19 × D3.5 mm
<b>Communication:</b>	Cloud Connector (Gateway) via SecureDataShot protocol
<b>Mounting:</b>	Peel-and-stick tape on the back
<b>Battery</b>	Up to 15 years lifespan at room temperature
<b>Manufacturer:</b>	Disruptive Technologies