

# IoT CLEANING

## ACTIVITY BASED PLANNING

Cost-effective

Sustainable

100%  
resource  
optimization

With IoT CLEANING  
business cleaning becomes  
intelligent, sustainable and  
data-driven

[www.iotcleaning.com](http://www.iotcleaning.com)

## Make business cleaning intelligent, sustainable and data-driven with IoT CLEANING

IoT CLEANING is a system that makes it possible to clean your premises based on the actual activity in the building instead of on static cleaning plans.

It means that you don't have to assess the amount of usage of each room. Sensors in the building register the activity level and automatically notify the cleaning staff of which rooms are ready for cleaning. You can use the system regardless of whether you have your own cleaning staff or outsourced the cleaning.

It makes cleaning planning as simple as possible. You only have to specify your requirements for the cleaning plan once, and IoT CLEANING takes care of the rest.

To put it briefly: You can plan the cleaning intelligently because it's data-driven and sustainable, and you can optimize the use of resources.

## How it works

### IoT CLEANING makes it simple and easy to plan business cleaning



Sensors located in the building register the activity level in the different rooms.



The information is sent to the IoT CLEANING system. In the IoT CLEANING system, the customer has specified which activity requirements prompt cleaning.



When IoT CLEANING has processed the data, the cleaning staff receives the information in an app with a notification of which rooms need cleaning.

**Try our price calculator on [www.iotcleaning.com](http://www.iotcleaning.com) and find out how much your business can save.**

# Benefits

## Easier planning of business cleaning

- You don't have to spend time planning cleaning because the sensors send data to the cleaning staff, notifying where cleaning is needed.
- You don't have to react on holidays and absence, e.g. employees being sick, at meetings, working from home, etc., because the system tells the cleaning supplier which cleaning is needed on a daily basis.

## Lower costs

- You don't need coordinators or advisors to plan the cleaning.
- It becomes easier and quicker to plan cleaning in a building.
- You can use the cleaning staff's resources as efficiently as possible.
- Most businesses save 15-20% using data-driven cleaning planning.

## Better cleaning

- You don't waste the cleaning staff's time cleaning in places that don't need cleaning.
- If there are rooms that need refurbishment or are not in use for a period, you can quickly note that they don't require cleaning.
- The level of cleaning is improved because you use the resources where cleaning is needed and don't waste them in areas that don't need it.

## Sustainable solution

- When you only clean the places that need it, you ensure minimum use of chemicals, detergents and water because the cleaning is efficient, data-driven and intelligent.
- IoT CLEANING supports 16 of the UN's Sustainable Development Goals.

“Why not clean based  
on the level of activity  
in a building?”