

Ubiqisense

Dashboard

Occupancy platform.



A better workplace. Suited for the future.

The office is the setting of our work lives. It's a reference point. A base. The office constitutes the point of departure of everything the company does and creates. On a low level, this is where the people of which the company consists spend most of their waking hours – even in a world of remote work and flexible work hours.

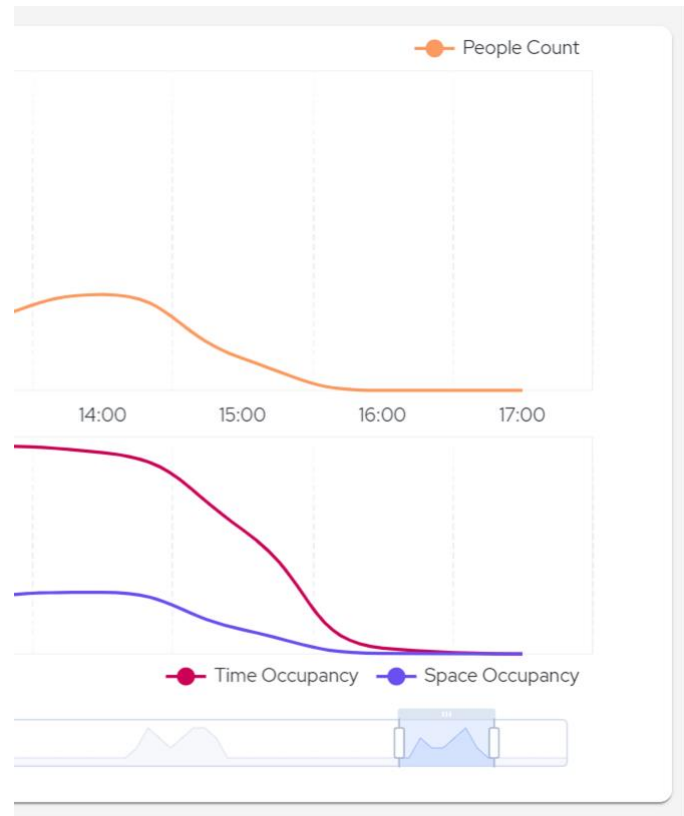
The way we use our offices has a great influence on company culture, performance, job satisfaction, and costs. And, long-term, even on the climate.

The Ubiqisense solution is helping transform a building from a bunch of bricks into a living and comfortable environment which stimulates productivity and creativity, and it contributes to shaping the smart 21st-century workplace as well as making it future proof.

Occupancy analytics. Redefining insights.

The Ubiqisense dashboard will give you better and more detailed insights into the health and performance of your buildings and the people in it. This allows you to take adequate action regarding working time, space planning, and more.

To fully take advantage of the insights of the dashboard offerings, add additional information such as floor numbers, room type, tags, and cost per m² summarizing the cost of having all the rooms and of unused space.



OPEN OFFICE 2.4

Choose an interval
11/2/2020 - 11/6/2020 Europe/London

Time Occupancy

6 Nov 20	0	57	87	93	94
5 Nov 20	3	97	77	97	93
4 Nov 20	0	16	97	96	97
3 Nov 20	0	43	99	98	97
2 Nov 20	12	83	100	98	98
	08	09	10	11	12

Space Occupancy

6 Nov 20	0	9	15	14	14
5 Nov 20	0	18	22	42	34
4 Nov 20	0	2	30	34	29
3 Nov 20	0	5	19	19	19
2 Nov 20	1	16	45	43	31
	08	09	10	11	12

Granularity

Once implemented, you will get the total occupancy numbers (people count as well as time- and space occupancy) for your entire monitored building portfolio and insights for any selected period of time, with one-hour granularity.

Time is money So is space.

Group and compare

View and compare occupancy breakdowns of your building portfolio, sorted by Buildings, Floors, Room types, Individual rooms – in both real time and historically.

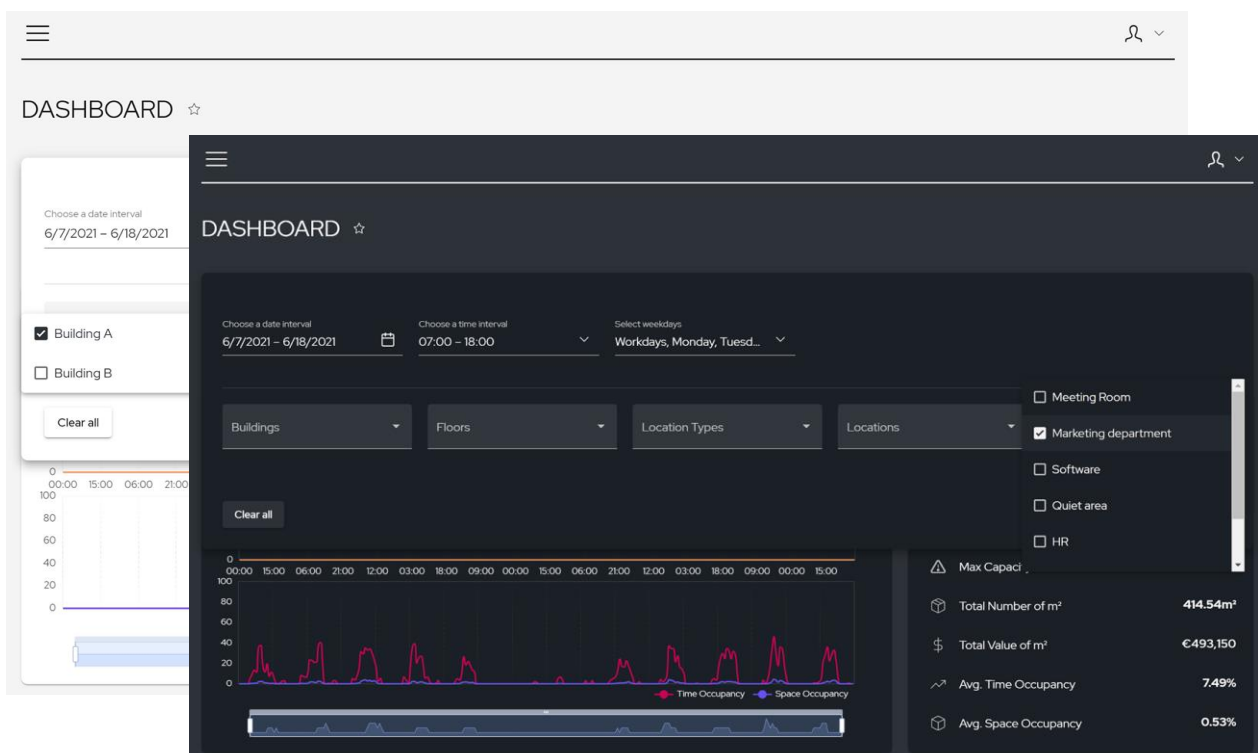
In addition, you can add Tags to every room in a way meaningful to you. This makes it possible to view, for example, the utilization levels of “Marketing department”, “Ocean view”, or any additional tag you may find useful.

Occupancy view

This allows you to measure building occupancy efficiency, view redundant space and unused number of desks, as well as the optimization potential of idle m².

This is just the beginning of redefining building occupancy insights, and we will keep adding new improvements and insights for Ubiqisense customers without the need of upgrading or dashboard maintenance.

Chose the layout color that brings you the best user experience



Instant overview. Optimize space.

With 24/7 access to key metrics, organizations can make decisions based on factual data. The Dashboard overview brings instant occupancy insight and overview of:

Max capacity:

This is the maximum number of people who can occupy the selected areas. Define the thresholds per room/area/building and measure your occupancy against that value

Total number of m²:

This is the total size/area/m² of the selected areas. Having 10 meeting rooms each with an area of 10m², the total number of m² is 100m².

Total cost of m²:

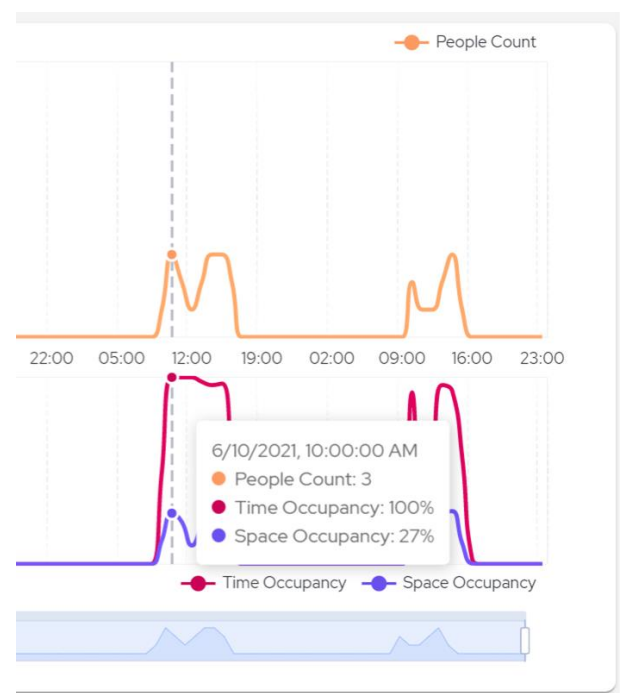
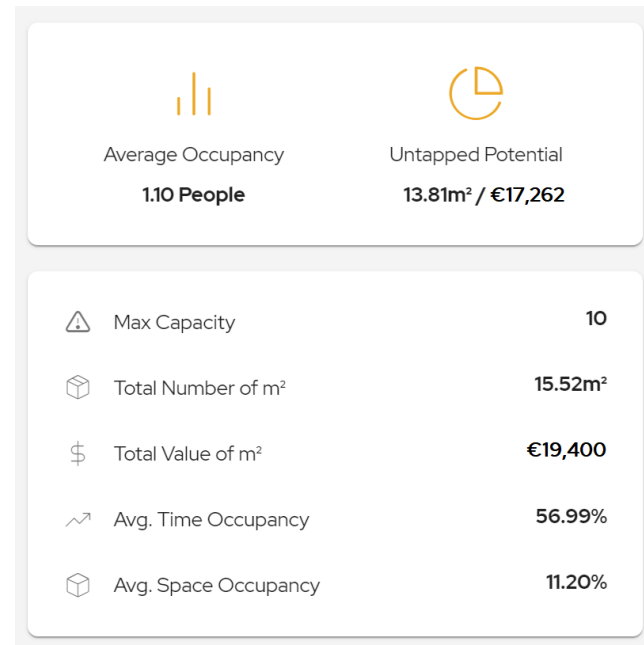
This is the annual cost of the sum of the m² of all the selected areas

Average Time occupancy :

Time occupancy is how often the areas were in use, not taking into consideration how well the areas were utilized. One person sits in a 10-person room for one full hour, the "Time Occupancy" for the space that hour is 100%.

Average Space occupancy :

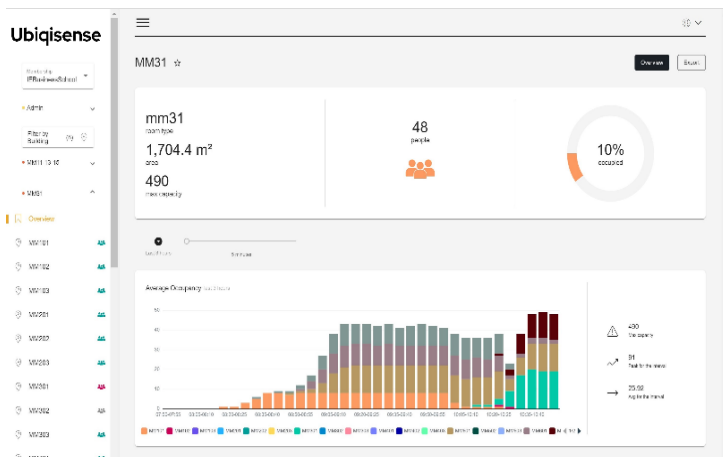
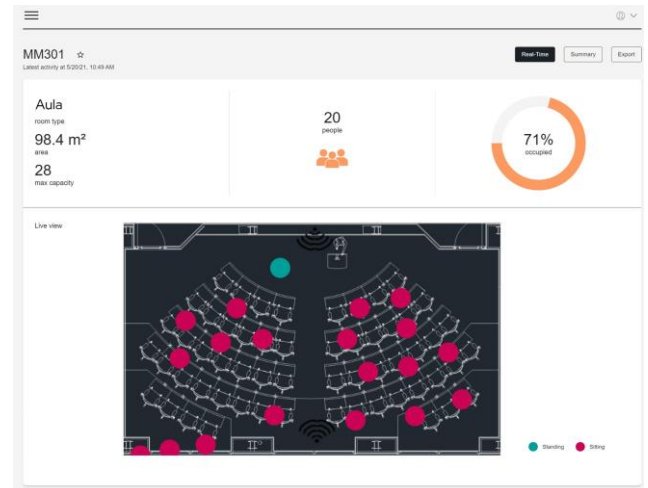
Space occupancy is how well the area was utilized. If for example, one person sits in a 10-person room for one full hour, the "Space Occupancy" for that space that hour is 10%.



Monitor. Analyze. Adapt

Anonymous counting

It has never been easier to understand the way tenants, employees, and visitors use their premises while locating under-utilized spaces.

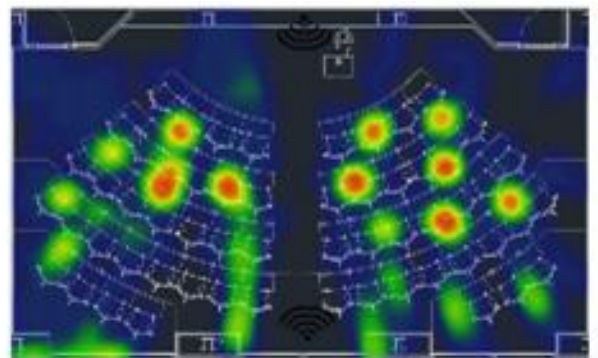


Graphs

Get an overview of all similar room types or rooms belonging to the specific department in real time as well as historically, and export the data to a CSV file for further analysis.

Heat map

Dive deep into the individual locations to get real-time occupancy, Live View of the positions of people present, whether they are standing or sitting, as well as a heatmap showing the most utilized areas in the location



User-friendly. Multi-access.

The Ubiqisense dashboards is built to be user- and organization-friendly. As an administrator, you decide the different roles within the three different membership levels that are prebuilt and ready.

Organization Admin

This is the highest level, and this user can access and edit all information, add new members, and edit or delete existing members. They can also grant a Technician permission to take anonymized snapshots to ensure correct sensor view.

"The analytics dashboard makes it easy to constantly have access to important insight through the data coming from the sensors in the building."

Frederik Tauber,
Chief Operating Officer, Bloxhub

INVITE OR CREATE MEMBER
×

First Name *
John

Last Name *
Doe

Email *
john@doe.com

Role *
Technician

☒ Allow to generate snapshots

Cancel
Save

User

This is the view-only membership level, and this user has access to all occupancy data output, live view, and dashboard, but has no access to edit any settings.

Technician

This role can set up building, locations, and network connections, add and provision sensors, and calibrate the sensors where needed. Technicians can also view and monitor all devices - however, they cannot view the data output in neither live view nor dashboard.

About Ubiqisense

Empowering human interaction

Ubiqisense is an innovative data analytics platform combined with discreet sensors of Scandinavian design. Providing granular and highly accurate data, companies get great insights that can help them optimize space utilization, make better decisions, and increase employee productivity.

Ubiqisense provides both real-time and historical data from our cloud-based solution, and as sensor data is completely anonymized, the solution ensures 100% GDPR compliance and privacy.

Ubiqisense has both local and global customers and partners and was founded in 2016.



Our mission

Empowering human interaction

We transform spaces
into a living and
intelligent environment
which stimulates
productivity and
ultimately shapes the
21st-century workplace.

[Book a demo](#)

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