



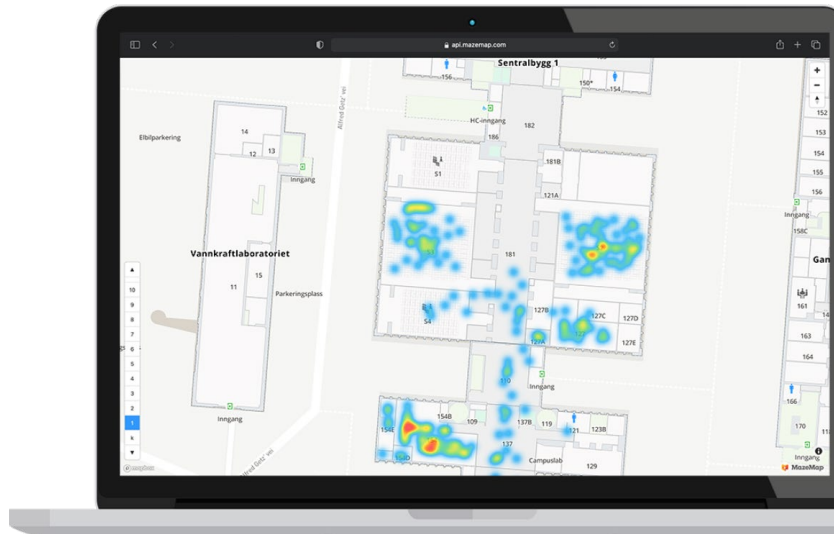
Heatmaps

See how your spaces are being used



Monitor building occupancy

Our heatmaps allow you to see in real-time where people are located around the building to gain a clearer insight into how people use your spaces. MazeMap's heatmap feature uses WiFi access points to pick up device signals from mobiles, tablets, and laptops.



Use space more efficiently

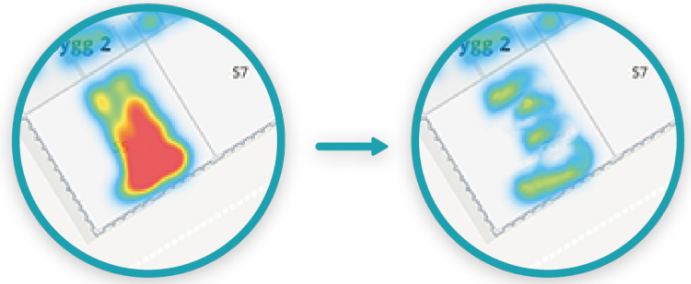
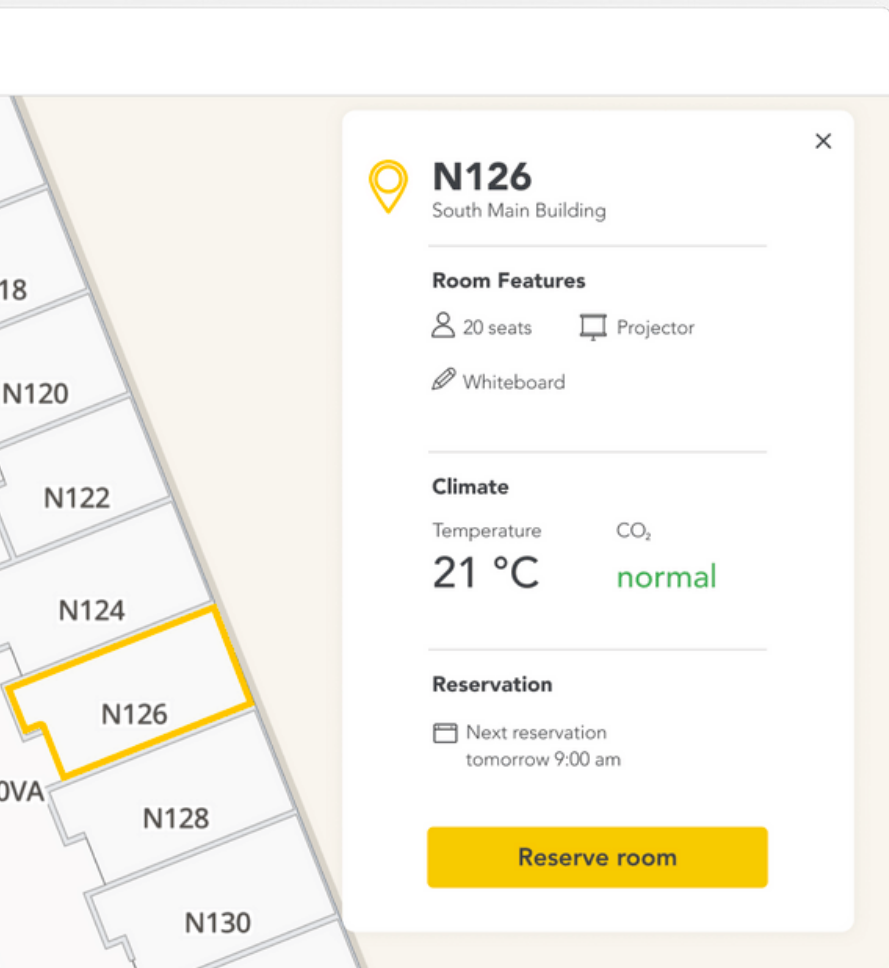
With MazeMap's heatmap solution, you can pinpoint both the busiest and the quietest areas. You can also identify spaces that are not being utilized to their full potential. With building rental prices becoming ever more expensive, it's never been more important to make the most out of the space you have. Our heatmaps can allow you to do this, ultimately saving you money.





Control crowds

Facilities managers can use the heatmaps to see where crowds are gathering in the building, using this data to move people on if need be. In the age of social distancing, this type of data visualization is extremely helpful in reducing the number of people located in one area.

N126
South Main Building

Room Features

- 20 seats
- Projector
- Whiteboard

Climate

Temperature: **21 °C**

CO₂: **normal**

Reservation

Next reservation: tomorrow 9:00 am

Reserve room



Integrate with smart building technology

Having the ability to control the temperature in your space automatically is a great way to save time, money, and energy. MazeMap's heat maps can be integrated with third-party smart building technology to allow you to control the temperature of different parts of the building based on the spread of people throughout.

If you'd like to discuss how MazeMap can help out your university, get in touch for a non-committal chat.

 @MazeMap

 MazeMap

