

Space Use Breakdown

Was this room used?

Before

88% of the time, or 249 hrs

0% **88% = 249 hrs** 100% = 324 hrs

After 89% of the time, or 249 hrs

0% **88% = 249 hrs**100% = 324 hrs

35%

When in use, how many people were in this room?

Before

2 people 53% of t

53% of the time, totaling 131 hrs

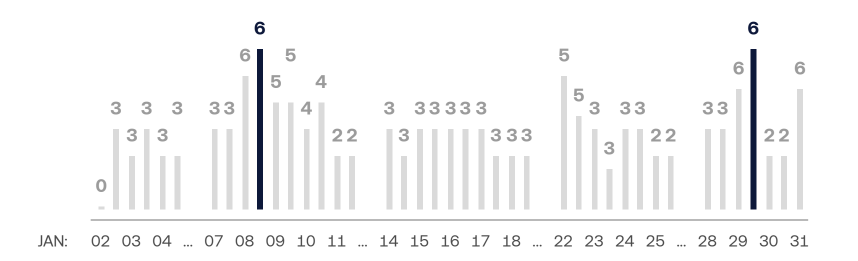
4		29%	100% = 249 hrs
2		33%	
3	22%		
4	9%		
4		5%	
5	1%		
6	1%		
7			
8	2%		

What was the peak occupancy at this room?

Before

8 people

4 people on average



8 people

3

5

1-2 people

1%

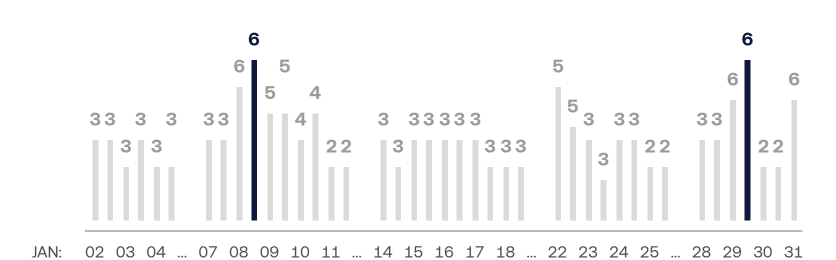
0%

4 people on average

53% of the time, totaling 131 hrs

3%

100% = 249 hrs

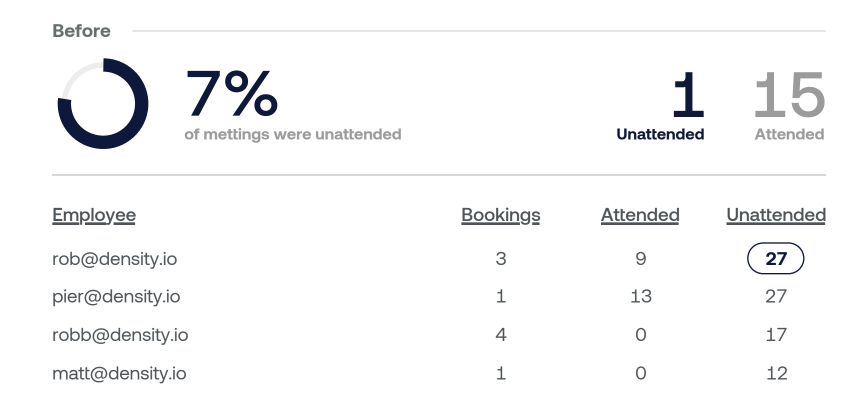


Behind the data

We took the peak number of people that entered the room each measured day to identify when the room reached its peak occupancy.

Booking Breakdown

How often were meetings attended?



After O% of mettings were unattended		O Unattended	16 Attended
<u>Employee</u>	<u>Bookings</u>	Attended	Unattended
rob@density.io	3	9	27)

Employee	<u>Bookings</u>	Attended	Unattended
rob@density.io	3	9	27
pier@density.io	1	13	27
robb@density.io	4	0	17
matt@density.io	1	0	12