OccupEye (Cad-Capture)





OccupEye is a web based, wireless space utilisation analytical system

Sensors simply detect a presence at the desk and do not identify individuals.

It provides continuous monitoring of the workplace through desk/room motion (PIR) sensors

It is provided by the company Cad-Capture and more information can be found at www.occupeye.com

We have used OccupEye in the Ministry of Justice (MoJ) since mid-2014 to replace a manual data collection process that was not sustainable as the requirement increased. We have run over 70 separate space surveys in different cities around England. We currently own over 5900 sensors and supporting equipment.

Work is underway to measure the future estate requirements for NPS, an integral part of this analysis is OccupEye.

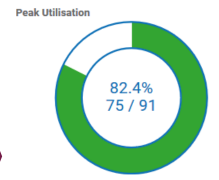
OccupEye is a web based, wireless space utilisation analytical system, and provides continuous monitoring of the workplace through desk/room motion (PIR) sensors.

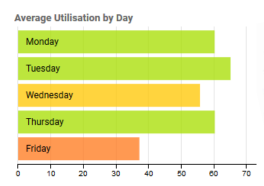
Sensors simply detect a presence at the desk and do not identify individuals

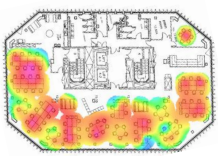
The sole purpose of the exercise is to monitor desk occupancy and this is not linked to individual staff.

Deployment of OccupEye is discreet with sensors normally placed out of sight on the underneath desk tops or on door frames when monitoring rooms.

The system provides factual data about the level of workspace utilisation and identifies peaks and troughs in space use.







A sample of reports