



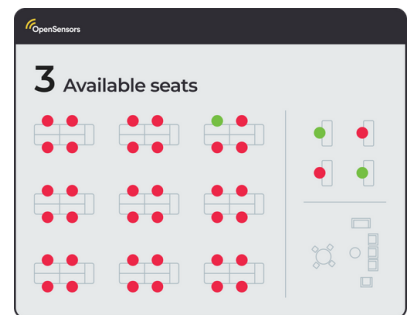
# Data powered transformation solutions for Flexible Workplaces

We help reinvent and adjust the workplace to make it safer, more attractive and easier to access

## BOOKING SOLUTION

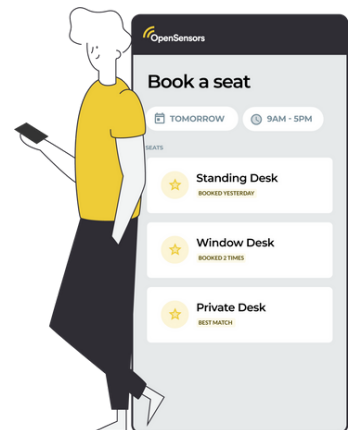
Many organisations worldwide rely on our intelligence driven booking tool to be competitive and improve employee experience.

It makes booking a seat in flexible offices quick and easy. Aside from its primary function, it offers a number of other valuable features: real-time analytics, access from a mobile app, automated reports, an in-depth data dashboard and more.



## WHY USERS LOVE IT

- 1 Sensor driven automatic check in and out makes accessing the workplace easy for employees, and auto release of no shows maximises usage.
- 2 Quickly book your space on the go through our easy to use app, which remembers your favourite locations and recommends similar choices if they're unavailable.
- 3 Gather accurate and reliable booking data and compare it against occupancy data to enhance your understanding of your workplace's usage.
- 4 Keep employees safe by gathering real time track and trace information and maintaining a centralised point of access to the workplace to meet social distancing guidelines.



## ENHANCING NEW FEATURES

The 2022 version of the OpenSensors booking solution includes optional status light devices to show workspace availability in real time and prevent interruptions. Main benefits include:

- Employees can find available workspaces at a glance
- Quick and easy USB power connection
- No need to use local wifi network
- Configurable on demand statuses (available, busy, booked, needs cleaning and much more)



## MORE THAN A RESERVATION TOOL

The OpenSensors booking solution meets both business and employee needs. It promotes flexibility, helps to avoid the pitfalls of transitioning to hybrid work and gets everyone on board simultaneously.

It is more than a reservation tool. It is the key to managing space requirements efficiently with workplace utilisation analytics.

Not sure where to start? Contact us at [hello@opensensors.com](mailto:hello@opensensors.com)  
or visit our website [www.opensensors.com](http://www.opensensors.com)