



# myWorkplace

Helping you create a  
digital workspace for  
the future



## What is myWorkplace?

myWorkplace enables businesses to create a productive and safe work environment for their employees by providing information on how employees utilise workspaces.

The solution consists of an employee application, occupancy sensors, and a web-based administration application that provides insights on space utilisation.

Built on Telstra secured cloud architecture with APIs, myWorkplace can be integrated to existing building and business systems and is hardware agnostic so it can fit with your current ecosystem.

## Make data driven decisions to maximise your workspace efficiency.

myWorkplace can give your business greater visibility and control of how spaces are being utilised to make data - driven decisions and help reduce the costs of running your business in the long term.

Benefits include:

- Increased building, floor, meeting room, and desk space utilisation.
- Improved workforce collaboration and productivity enabled by the myWorkplace Employee Application.
- Give employees freedom to book a desk or a car space from anywhere and peace of mind that they can return to work in a safe way.
- Help support companies' sustainability charter by reducing office energy costs.
- Attract and retain talent by driving a positive change in the way employees experience the workplace.

## How does it work? Occupancy Sensors

myWorkplace allows property managers to view building and space utilisation through the use of sensors that detect movement. A web - based administration application provides near real-time and historical data to identify trends and make decisions.

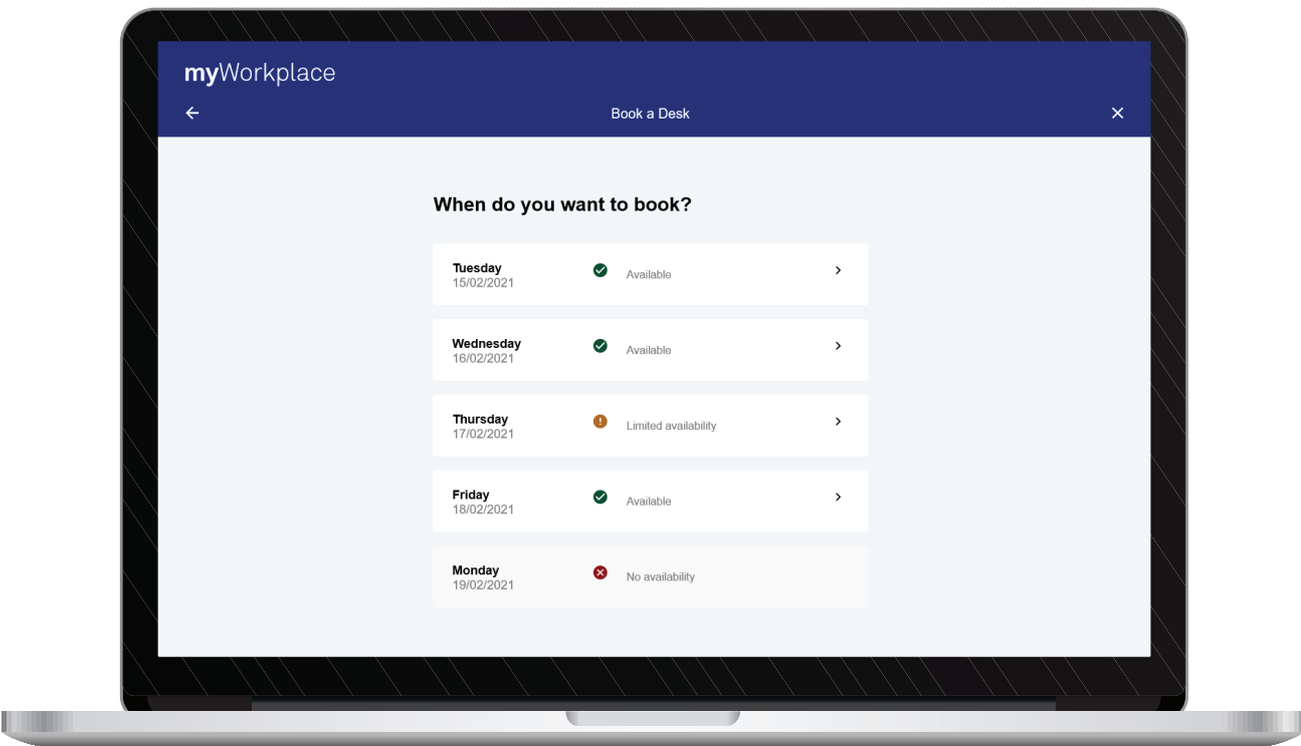
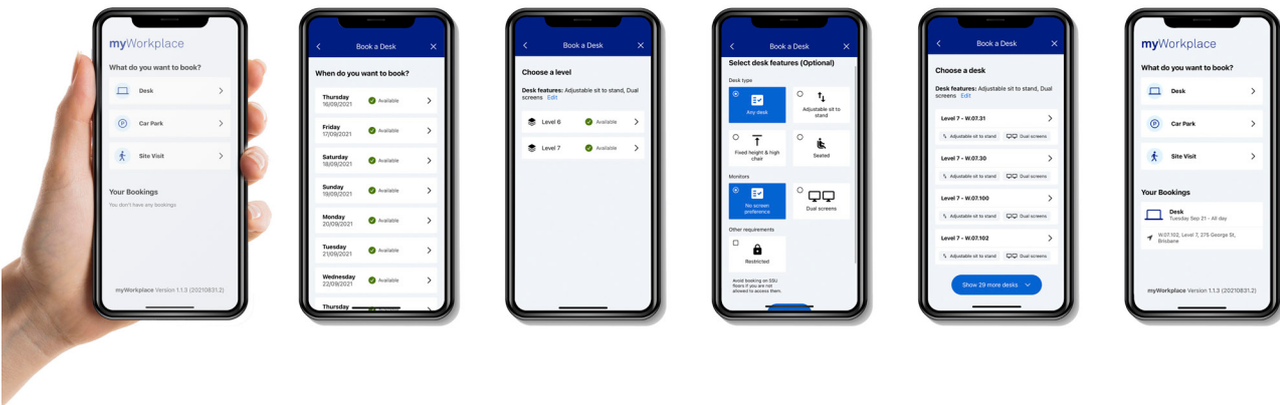


# myWorkplace Employee Application

## Improve employee experience and ensure a safe return to the office

myWorkplace booking app allows your employees to book a desk, car space, or a site visit from anywhere. Employees can view current bookings, see what days have availability for desks, and also customise what type of desk they want to sit at by selecting desk features.

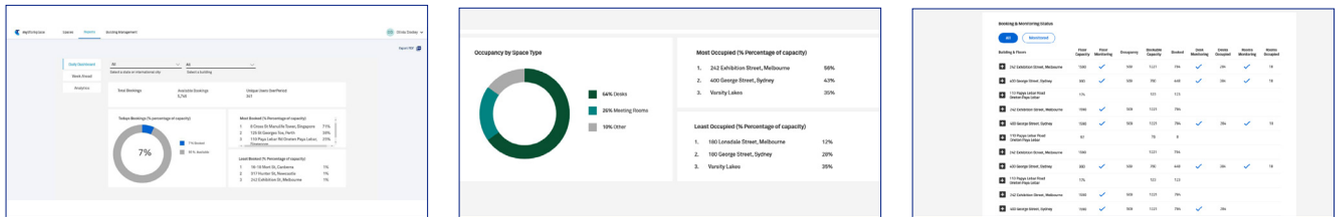
The myWorkplace booking app is available on iOS, Android, and desktop web app.



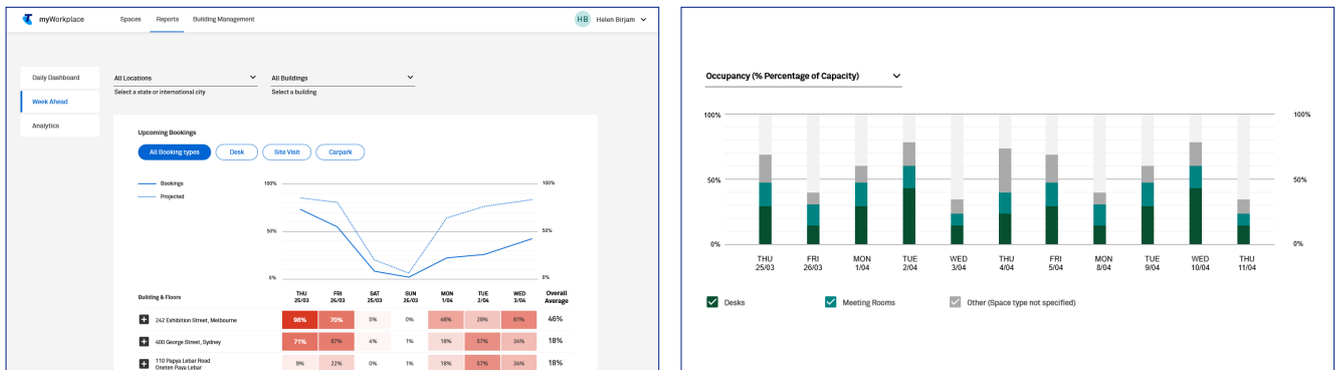
# myWorkplace Administration Application

Administrative users can use myWorkplace Administration Application to view both near real-time data, historical reporting, and insights about their spaces.

## Daily Dashboard View – view daily booking and occupancy data



## Forecast & Analytics Data – view week ahead forecasted data, and historical data



**Meeting rooms** – myWorkplace occupancy sensors can detect how many meeting rooms are in use and how many people are occupying these meeting rooms.

**Open plan desks** – myWorkplace occupancy sensors can detect whether or not a desk is occupied.

**Virtual traffic lines** – myWorkplace occupancy sensors can also be configured to detect ‘traffic lines’ of people, thereby being able to see the occupancy of the floor.



# The Sensors

Specifications	
<b>Dimension</b>	Diameter: 12cm (4.72") Thickness: 3.5cm (1.37") Back adaptor diameter: 9cm (3.54")
<b>Installation</b>	2.5m to 4m from the floor to ceiling
<b>Operating Temperature</b>	0 to 45 Degrees Celsius
<b>Housing</b>	IP Rating: IP40
<b>Average data consumption</b>	1.5MB per device per day
<b>Area of Interest</b>	Up to 10 Counting/Presence area per sensor
<b>Viewing Area</b>	Up to 48m <sup>2</sup> depending on ceiling height
<b>Deployment options</b>	Power over Ethernet (PoE)



## Future Roadmap\*

myWorkplace has a roadmap of additional services that are targeted for development post launch, including:



## Book on Behalf of a Colleague or a Team

The future of workplaces is now centred around hybrid office collaboration. myWorkplace makes this seamless by allowing employees to use the app to book a desk on behalf of their colleague and their teams. Simply search the colleague's names and select a desk for them next to you so you can sit together.



## Roles-Based Access

Management of your building portfolio will be at your fingertips, with administrative users able to create specific roles for employees so they can only access booking for certain days, buildings, and floors. For example, the admin user can create a role for 'weekend booking' with a certain 'building and floor', any employee added to this group will only be able to book on Saturday and Sunday and those respective buildings and floors. The possibilities of roles that can be created are endless, the customer chooses.



## Static and Digital Floorplans

### • Static Floorplans

Customers can easily upload an image (jpeg, pdf, png file) to the myWorkplace Admin App with one click of a button, to visualise their floorplans. These

images will then display in the myWorkplace Employee App, so employees can zoom in and out to find where their desk is.

### • Digital Floorplans

Customers can choose to have their floorplans digitally created so that they are interactable for booking and sensor occupancy visualisation. Admin users in the myWorkplace Admin App will be able to view both occupancy and booking information dynamically, showing what spaces are occupied and booked.



## Digital Twins

Digital Twins will enable the rapid onboarding of different customer data sources by loading, structuring, and managing various occupancy and building data. In doing so, Digital Twins will be able to visualise, troubleshoot, and manage buildings, systems, and spaces in near real-time, with predictive analysis employed to optimise and extend asset life, or identify trend analysis that can inform the best utilisation of space. For example, using digital twin simulations, customers will be able to quickly test and digitally play around with the redesign of floor spaces.



## Digital Displays and Content Management

Digital displays give the customer the ability to provide visualisations to their employees on a screen of building utilisation, available space, and wayfinding. Content can be curated to your organisation and employees; for example, digital displays could be implemented outside bathrooms and meeting rooms to show occupancy, ensuring COVID compliance.

\*Please contact your Telstra Client Executive for product development updates.

