# Door Tablet in Healthcare Helping You Help Others

## **TIDOOR TABLET**

Door Tablet is a combined software and hardware solution for managing spaces in a healthcare setting. It optimizes the use of clinic and therapy rooms, consulting rooms and business seminar rooms

You can quickly book a consulting room with the click of a button using the scheduling software with which you are already familiar. If you use specialist healthcare scheduling software, contact us and we will ensure that our systems can work together.

Room Privacy and Motion Sensors Motion sensors in the consulting room ceilings can signal to the Door Tablet system whether a room is being used or not, based on detecting movements within. This can then be displayed on Door Tablet screens outside the room and appropriate privacy messages given, e.g. "In Use - Do Not Disturb" or "In Use - Please Knock" etc.

These messages are always up to date since they are based on a continuous analysis of what is happening within the room. This ensures that consultations and/ or clinical procedures are never interrupted. Motion sensors can also replace the standard check-in/checkout feature and register a "no-show" meeting and release an empty room to be booked again.

# Add your Clinic's Brand to your Displays

To enhance patient confidentiality, you are in full control of how much information you wish to display about any given room or the people using it.

Add your healthcare brand or logo across any or all devices to enhance your corporate messaging. Enable screensavers across any or all devices when not in use - show healthcare messaging, images, videos or slideshows. You can change the phrases or words displayed by the system to suit your local users. We offer 13 language options, which are easy to swap between at the press of a button.

## Consulting Room Security

You decide which rooms are available to be booked, at what time and to whom and from which device. Door Tablet offers various levels of authentication and authorizations for bookings and can even restrict room entry when the access control door locking feature is enabled.

## Secure ID Access

Identify the user of a room or display device at the swipe of a card or fob to automate tasks such as reserving rooms, extending and terminating reservations, checking in and unlocking rooms.



Turn over to read a case study about how One Stop Doctors improved their room occupancy using Door Tablet

## Case Study: One Stop Doctors

## The Clinical Problem

Room privacy is vital in a healthcare setting. The last thing any clinician or patient wants is to have someone thoughtlessly enter a room in the middle of a consultation or examination causing stress and embarrassment.

Now imagine you run a state-of-the-art private diagnostics and treatment clinic. Your consulting rooms are specially designed to provide maximum privacy levels, which means they are sound-proofed and absent any windows or door-portholes. How can others know if such a consulting room is busy or empty?

One Stop Doctors, a pioneering clinic north of London faced this very dilemma and set the challenge: how can the Door Tablet system accurately tell us if a room is occupied or empty?

The standard digital signage solutions on the outside of the room might certainly help, but traditional systems merely tell people if a room should be free (based on a schedule) not whether it is free or not.

## The Treatment

The solution came thanks to the integration of our motion sensors (MOTs) into Door Tablet's system for managing meeting room bookings. Installing motion sensors into the consulting room ceilings enabled our discreet devices to signal to the Door Tablet system whether a room is being used or not, based on detecting movements within that room.

This information can then be displayed on Door Tablet screens outside the room and appropriate privacy messages given, e.g. "In Use - Do Not Disturb" or "In Use - Please Knock" etc. Importantly, these messages are always up to date since they are based on a continuous analysis of what is actually happening within the room. Adding this innovative functionality to Door Tablet's already extensive room management capabilities was just what the doctor ordered for One Stop Doctors. Together, we achieved a world-first in addressing the challenges of consultation room privacy.

According to the clinic's IT Director, "The installation was easy and straightforward, and the effects both immediate and transformational. Door Tablet's solution fitted in instantly: easy in terms of staff training, and a professional-looking solution in all of the 18 consulting rooms involved," he reports.

Beyond solving the privacy issue, Door Tablet helped One Stop Doctors efficiently manage all their rooms and workspaces. "In these first few months since the installation, we have seen room occupancy rates increase by 75% while administration distraction in managing our room bookings has eased up considerably."

"Since the installation, we have seen room occupancy rates increase by 75% ... We are so happy that we even put a story about it in our internal newsletter!"

#### IT Director of One Stop Doctors

### How can we help you?

If you run a healthcare facility, then Door Tablet offers you the following benefits:

- Privacy in rooms
- Integration with the existing scheduling software
- Increased efficiency in utilizing rooms and spaces
- Messaging on the displays when rooms not in use
- Multi-room schedule displays
- Web-browser Floor Plan with real-time usage exposure for head nurse or receptionist

https://door-tablet.com | sales@door-tablet.com UK: +44 800 910 1131 | USA: +1 407 545 5925

Server and Door Tablet AIO software are available for download after registration Tablet apps are available from Apple, Google and Microsoft stores. Search: door tablet

📆 DOOR TABLET

Door Tablet is a trademark of Public. Class Limited. All other trademarks belong to their respective owners.