## Door Tablet MOT Smart Motion Sensors

## **TIDOOR TABLET**

### A discrete device that communicates to the Door Tablet system if a workspace is busy or free



#### Why Install Motion Sensors

Adding motion sensors to your Door Tablet installation will further transform how you manage your workspaces. You will join the world of Smart Workspaces.

Our sensors are placed inside your workspaces, signalling to our system that people are in those spaces. When movement is no longer detected for a certain amount of time, the sensor signals to the Door Tablet system that the workspace is no longer in use.

#### Use Cases:

- Automatic termination of meetings when spaces are empty
- Automatic check-in to meetings
- Showing if the workspace is active

You control how our sensors behave for each of the spaces you install them in.

#### Automatic Termination of Meetings

When a meeting space has been deserted while still being booked, our sensors will signal to the Door Tablet system that the space is no longer in use. The space is then released and may be booked once again. If it is a non-bookable space it will be designated as free to be used immediately.

#### Automatic Check-in to Meetings

For pre-booked meetings our sensors will perform check-in if the meeting participants have forgotten to do so.

#### Showing that a Space is Active

By confirming that a space is currently being used, MOTs can stop disturbances to private consultations/ meetings. Stop privacy intrusions when it is not easy for people outside of a space to know if it is being used or not e.g. without having to knock on the door or look through a window.

For example, installing MOTs into healthcare consulting room ceilings enables the Door Tablet system to signal whether a doctor is in the room with a patient. This information can then be displayed on screens outside the room and the appropriate privacy messages given, e.g. "In Use - Do Not Disturb" or "In Use - Please Knock Before Entry" etc. Importantly, these messages are always up to date since they are based on a continuous sensing of movement inside the room.

To learn more about the role of MOTs in a healthcare setting read our One Stop Doctors case study.

### **Key Features**



#### Easy to Install

Simple installation, of both our network and USB sensors, on ceilings or walls



#### Simple to Configure

To complete the configuration just specify the sensor ID and IP address

#### Compact

Door Tablet MOTs are small and discrete and are not a source of distraction. Unlike alarm sensors, our motion sensors do not light up with every movement



#### **USB** Sensors

When using Windows tablets or the Intel UNITE Hub, the sensors may be connected over USB. This eliminates security issues



	Û
. 1	
-	

#### Works out of the Box

A plug and play device that will integrate seamlessly with the Door Tablet system

-				
Ξ	D	⊨	-	C.
			J	1
C				
	-		-	2

#### Powered by PoE or USB

No need to change batteries or handle the device once it is installed

(
-
•

#### **Networked Sensors**

Network based sensors, installed on your network, do not connect directly to your devices. They communicate instead to the Door Tablet system over your LAN



#### Wayfinding Integration

Door Tablet MOTs integrate with our Floor Plan Wayfinding Display to show when unbooked rooms have activity within them



#### Specifications

Dimensions	60 x 40 x 18mm (front of sensor) 60 x 60 x 45mm (electrics)
Consumption	37mW
Sensing Range	Up to 12m
Sensing Angle	120 degrees
Network Based	PoE, LAN, Wi-Fi
USB Based	Windows Based devices inc. Intel UNITE Hub

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

Server is available for download after registration

Tablet apps are available from Apple, Google and Microsoft Application stores. Search: door tablet

# **TOOR TABLET**

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