

Vision's Freespace (Room Calendar Display System) Gets PoE and Improved Hardware

Written by Dylan Card
20. 11. 2016



At ISE 2017, Vision's **Freespace** – recently shortlisted for an *InAVate Technology 2017* award-- will move to new LG hardware which hides cables more effectively, and adds Power over Ethernet (PoE) so only one cable needs to be run.

Freespace is a room calendar display and booking system. It simplifies room reservations and eliminates double-booking confusion. Put Freespace outside each meeting room to show who has reserved the room and when.

Employees can walk up to any Freespace tablet in their building, find out which room is free and book it. Book it. Walk to it.

While putting a meeting room calendar on a display outside each meeting room, Freespace can also log into your existing calendar system (Outlook, Google Apps, etc). The Freespace app comes pre-installed on hardware and all setup is done on the calendar system server – no special software, no licenses, no learning curve, no complexity.

Vision's Freespace (Room Calendar Display System) Gets PoE and Improved Hardware

Written by Dylan Card
20. 11. 2016

Freespace works natively with your existing system. Two hardware options: 10.1" tablet or dongle if you prefer to show your content on a bigger display. For 2017, the new LG device is designed for digital signage and features a 10" touch-screen and runs Android. Freespace shows the calendar for a meeting room with the normal pinch and swipe functionality users are used to.

Vision's managing director Stuart Lockhart says: "We're rolling out ongoing improvements to Freespace, and this hardware upgrade will make it easier to install with a more professional finish. It makes Freespace the most flexible and cost-effective room booking system available."

Selling for SSP GBP 914 / EUR 1014 / AUD 1477

Go [Vision's Freespace](#)