

TOUCH ROOM SIGNS

Touch interactive room signs are the perfect way for organizations to extend their digital signage.

- Show schedules from your own calendar app
- Make space reservations at the room sign
- See room status instantly with availability lights
- Display AxisTV content, including alerts
- Customize every on-screen design element
- Include interactivity for on-demand content
- Easily recess or surface mount out of the box
- Use PoE+ via network switch or injector

Touch interactive room signs are the perfect way for your organization to extend its digital signage to meeting areas. Easily create, import and schedule a wide range of digital media, mass alerts and calendar schedules, so meeting participants don't miss important updates.

AxisTV Signage Suite digital signage software lets you design stunning schedule layouts that pull event data directly from your own calendar app.

Our easy design tools let you completely customize the way you present room booking options and event schedules, and you can include full interactivity for on-demand content – wayfinding maps, meeting agendas, speaker bios – anything you like. We also have a variety of ready-made design kits for Touch room signs, so you can get gorgeous schedules up and running in just minutes.

Touch room signs show bookings from a variety of popular calendar data sources. Since all of our room signs can be fed by a single scheduling application, space booking is the same whether people are in the office, at home or on the road. The calendar is consistent and up to date everywhere, no matter who changes it or from where. The signs also support walk-up reservations for clients using Exchange, Office 365, EMS, EMS Platform Services and 25Live from CollegeNET.

Touch room signs support data from:



You'll see room availability at a glance with availability lights on all four sides that shine green when the room is available and red when it's not. Your room schedules can also change from green or red to indicate room status.



