

Meeting & Space Management Tips

DIGITAL SIGNAGE WHITE PAPER



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The Employee Experience

It has been predicted that someday soon there will be no offices, at least not in the 20th century sense. More and more people are telecommuting at least some of the time, meetings are often conducted using teleconferencing technology and software, and since everyone has a smartphone or tablet these days, employees can basically take the office with them wherever they go.

All that is true, and yet the traditional office is still alive and kicking, with many companies spending tens of millions of dollars designing and building new facilities for their employees. However, we're seeing a shift in what "the office" is. In the words of Jacob Morgan, a work futurist writing for Forbes, it's becoming an *employee experience center*.

The workplace is changing from one in which the employees are expected to become a uniform mass of people who adapt to the environment, to a series of spaces that reflect the workforce's preferences and individualism.

Different people like to do things in different ways, and smart organizations are creating work environments that allow for maximum flexibility and variety. Some of this is being driven by changes in office configurations coming out of the tech industry – cafeterias with multiple meal options, spaces to relax in, huddle spaces and mini meeting rooms, modular workspaces that can be moved around at will, and so on. These new office structures increase employee satisfaction, wellbeing and retention, which means a boost to productivity and your bottom line.

Optimizing space management to be more flexible and adaptive is vital to any modern organization. And it's critical that you choose tools and technologies that workers will adopt and embrace – all leading to an improved employee experience.

New Kinds of Shared Spaces

You may have heard of Activity Based Working (ABW). The concept has been around for several years now, with more and more companies adopting it. Basically, ABW is the move away from employees "owning" or having assigned workstations. Instead, the workspace has a mix of individual and team areas that are designed around different tasks like solo work, learning, collaborating and socializing.

As more people use mobile phones and laptops to conduct business, technology doesn't have to be tied to a desk. This allows employees to be mobile, both within and outside the office. It gives both individuals and teams the opportunity and flexibility to choose the best space for their purpose at the time they need it. This, in turn, is meant to improve both worker satisfaction and productivity.



Here are just some of the innovating work areas that people in ABW environments can choose from:

- Desk/Workstation: Instead of the traditional one-person-one-desk, clusters of desks are open for anyone to work in.
- Quiet desk: People will still need a quiet place to focus their concentration on solo work. However, quiet desks aren't meant to become permanent workstations.
- Visitor desk: Some quiet desks may need to be designated for visitors who need an office for the day but aren't used to working in the ABW environment.
- **Team desk**: These are usually a table in an open space for collaborative meetings that don't need the privacy of a meeting room and won't disturb others in the area.
- **Booth**: This is a private space for 1-2 people at a time. Whether it needs to be quiet or noise doesn't matter because these are isolated from other areas to avoid disturbance.
- Standing zone: Common spaces without furniture allow people to hold fast meetings and quick conversations. These should be used for only 10-15 minutes, maximum.
- Video zones: These can be desks, booths, or small and large rooms set up for videoconferencing.
- **Lounge**: It's good to have at least one area for staff to relax and meet informally. This can be a lounge, café or other casual gathering space.

One of the early complaints about hotdesking was the lack of personal attachment to the workplace and people's uncertainty about being ensured a space to work in. You can also offer areas and opportunities for people to personalize their workplace. If ABS work zones are created as "neighborhoods" for teams, those teams can personalize the area, instead of the old habit of personalizing a desk. People must still have a place for their personal belongings (many places offer lockers), and a team or neighborhood may also need a library or other shared space for access to physical resources.

As far as ensuring that everyone has a place to work, that requires thoughtful space planning not just for the present, but also future expansion. If one type of work zone is becoming crowded, consider creating another one. Like all things, supply and demand should dictate how many of each type of space you should have. It's also crucial that you employ a user-friendly scheduling system to manage your shared spaces. Whether you use hotdesking or require employees to book spaces in advance, how you show space availability and the tools your workers use to make reservations will be a critical component of a successful space management strategy.

Why Meetings Matter

A small meeting room, for up to eight people, is usually about 120 sq. ft. (the size of an average-sized bedroom), while a larger one, for 9-25 people, is around 350 sq. ft. (a bit smaller than a double garage). For the sake of argument, let's say there's a medium-sized company with 500 employees that has ten meeting rooms – two large and eight small. That's 1660 sq. ft. devoted to meeting space, all of which needs electricity, climate control, furniture, A/V equipment, and the like. That adds up to a hefty price tag, and that's before factoring in the salaries and work hours of people participating in meetings.

Atteniv reckons that there are 11 million meetings a day in the US (doing the math, that comes to over a billion a year), at an average salary cost of \$338 per meeting (which does not count CEOs and other business leaders – those meetings can run as high as \$20,000 each). And the Wall Street Journal reports that the time employees spend in meetings has risen 10% since 2000. Middle managers spend 35% of their time in meetings, and upper managers 50%.

That's a lot of meetings. Yet a benchmarking report from HOK and an article from the Wall Street Journal find some interesting figures about meeting spaces:

- They're used only one-third of the time (depending on the industry numbers range from 29-36%). So, in an eighthour workday, spaces are idle five of those hours.
- 53% of conference rooms are designed to accommodate seven or more people.
- 73% of meetings take place between 2-4 people (and half of all meetings involve only two people).

A Knoll Workplace research paper on distributed work finds that smaller meeting spaces have higher utilization rates, and suggests finding ways to use larger, underused spaces to accommodate multiple smaller meetings to save money in the long run.

And considering that employees waste up to 30 minutes a day simply looking for a meeting space (either where they should go, or an available space for an impromptu meeting), an efficient booking system is a must. Plus, the meetings themselves can be made more efficient and productive, which makes people enjoy them more.

12 Important Meeting Stats



11 million meetings are held in the US each day on average. That adds up to 55 million a week and 220 million a month. In one year, the meeting total is well over a billion



The time employees spend in meetings has risen around **10%** each year, since 2000



\$338 is the average salary cost of a meeting. This average does not include high-paid CEOs and other business leaders. Those meetings can cost upwards of \$20,000 per event



The average meeting length is between **31 to 60 minutes**. This likely derives from the fact that 30 and 60 minutes are the time blocks selectable on calendaring apps



Staff, task force and information sharing meetings are the most common types, accounting for **88%** of total meetings

63% of meetings are conducted without a planned agenda. Following a detailed agenda and starting on time can reduce meeting times up to **80%**



33.4% of meeting time is considered unproductive by participants. The most common complaints are that meetings are inconclusive, and that participants are poorly prepared and/or organized



9 out of 10 people daydream in meetings



73% of people work on other things during meetings



40% of employees waste up to **30 minutes a day** searching for meeting space

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53% of conference rooms are designed to accommodate seven or more people, while **73%** of meetings involve only two to four people



Meeting rooms are in use **Only 36%** of the time. This means that, in an average 8-hour working day, over five hours' worth of workspace is going to waste

Make Meetings More Efficient

First, you need to determine what kind of meeting you need. Common types include staff meetings, task force meetings, information sharing, status updates, decision making, problem solving, innovation and team building. Those first three are the most common, accounting for 88% of all meetings. Each type of gathering will have different requirements and goals, which determines things like attendees, agenda and time allocated.

The average number of participants in a meeting is nine, and people surveyed consider 33.4% of meeting time to be unproductive. One reason for this perception could be the number one complaint about with meetings – they are inconclusive, with no clear decisions being made.

Have an Agenda

Attentiv reports that 63% of meetings are conducted without a planned agenda. This is a mistake – poor preparation is cited as the number two complaint about meetings (and being disorganized is number three). And, research shows that meetings that start on time and have a detailed agenda are up to 80% shorter than those that don't. Spend twice as much time on the agenda as you think you need to, and then stick to it once the meeting begins.

Part of this process is having a clear objective for the meeting. The participants need to be well-prepared or the meeting will veer off in odd directions or get bogged down in background and catching up. This is frustrating for those who have done their homework and sends the message that no one needs to actually prepare anything, since it's all going to be gone over again in the meeting itself.

Any data or background information attendees need will probably have been emailed to them. But office workers receive over 100 emails a day, and it can take ages for them to get around to reading one. Send out reminder messages on your digital signs as the meeting approaches, with a QR code or short URL to the appropriate documents cloud-stored online somewhere. Using hashtags can also help people research broader topics they need to be familiar with.

Top 5 Complaints of Meeting Participants

1. No clear decisions made

> 2. Poor preparation

3. Disorganized meetings

4. Individuals dominate

5. No follow up

You should also spend extra time on the attendee list – only have the people present who need to be there. If one person only needs to contribute to one topic and doesn't need to be there for the other agenda items, schedule that item first, so the person can leave when it's done.

Time is Money

Schedule for half the time you think you need to keep the meeting tight and focused. Parkinson's law claims that work expands to fill the amount of time allotted to it. So, if 60 minutes are allotted to a meeting, that's probably how long you'll be there. The average meeting length is between 31 and 60 minutes. This is partly because it takes a while for everyone to get on the same page, but participants who are well-prepared can reduce this time considerably. Also, many calendaring apps typically default to 30- or 60-minute blocks available to select, and people don't realize they can manually change start and end times to anything they want.

Make sure you start on time – not even thirty seconds late. If someone turns up and has missed something important, maybe they'll learn their lesson and be on time the next time. Set time limits for each agenda item, and end on time or earlier. If all agenda items have been gotten through, then the meeting is over. People appreciate suddenly finding themselves with more time than they thought they had. Even if you go for the entire allotted time, end promptly at the scheduled time.

Other people might need the room right after you, and if they start late they end late, and a cascade starts. And if you have refreshments available, don't spend the first five minutes making sure everyone has a coffee or pastry. If they want them, they can get them beforehand. The meeting should still start on time with the very first agenda item.

Keep Focus

You should also establish ground rules for conduct – people need a system in place to make things run efficiently. The meeting should have a clear leader, who cedes control for limited amounts of time on an as-needed basis, and then gets it back. If it makes things run faster, maybe different agenda items can have different leaders.

Some companies strictly prohibit any personal technology in meetings. A Verizon conferencing white paper finds that 73% of employees bring other work with them to meetings. This means they aren't paying attention. They also find that a staggering 91% of professionals say they daydream during meetings, and 39% say they have even dozed off.

However, tech can be useful. Many companies are using software like LessMeeting and UberConference to make things run more smoothly. Even Evernote, Google Docs or One Cloud can be used to supply preparation materials, as well as make meeting summaries available and easily accessible.

You want your meetings to be as data-driven as possible. Decisions and discussions should be based on facts, not assumptions or people's experiences. You can make that data available using cloud storage, and display data visualizations, reminders and access links in meeting prep materials.

It's Not Over When It's Over

The final complaint in the top five is that there is no follow-up. Make sure to have someone taking detailed notes during your meeting and supply a post-meeting summary. Again, cloud-based document storage saves time for everyone.

You also might want some feedback from participants. It's a simple matter to create an online post-meeting evaluation form for people for fill out. Set a time limit and allow people to submit anonymously to increase participation.

Consider Alternatives

Maybe you don't need a meeting room for nine people for 60 minutes. One alternative is to break a meeting into a series of micro-meetings – 5-10-minute segments, where only the people who need to talk about a certain topic or agenda item go off in a corner and do that, then come back to the main group and break apart into other micro-meeting groups. Sort of speed dating for a meeting.

Another form of micro-meeting doesn't even use a room – quick talks and updates in huddle spaces and conversation pods can be far more effective, and less time-consuming, than everyone traipsing into a room, sitting down, and then starting.

Stand-up meetings are also becoming increasingly popular. Like the micro-meeting model, only those that need to be in on the conversation participate. No one sits – this creates focus and forces them to keep things short and sweet, and discussion relevant. Just remember that this is only appropriate for certain types of meetings. It's not a great way to conduct a detailed planning meeting or technical discussion.

If your workplace is especially meeting-heavy, consider having a meeting off-site. Heading to a nearby café, or a lunch meeting at a restaurant, or even in the park or on the lawn outside can really change the atmosphere of a meeting and breathe some muchneeded fresh air into people who spend all day either at their computer or in meeting rooms. Some companies are even having micro-meetings on commuter trains or buses, with the caveat that things must be resolved by the time the vehicle gets to its destination.

Mixing it up and deploying a combination of meeting types will keep things feeling fresh and help alleviate meeting burnout, which your employees will appreciate.

Make Spaces More Efficient

There are plenty of potential headaches when using shared spaces – double bookings, overbooking resources, spaces booked but not used, too many calendaring systems (or ones that don't talk to one another), no clear way to book a space on the fly, and so on. A lot of employee time is wasted in medium- to large-sized organization just looking for a place to work or meet.

Each building is its own character, with possibilities and constraints unique to that facility. You need to create a system that is flexible and able to be fine-tuned to each building's specifics. And what if you decide to change things around with a remodel or reconfiguration later? You don't want to start from scratch again – whatever system you're using needs to be adaptable enough to be used any and every way you want.

Dive Deep

You need to be able to see how the people in your organization are actually using your spaces. Which spaces are used most often? Which desks remain empty more often? Are rooms being used to capacity, or do you have small groups booking large rooms they just rattle around in (or conversely, large groups crammed into smaller spaces)? Are the people who book spaces with resources like projectors, telephones, whiteboards and computers actually using those tools?

Can you see any noticeable trends – are there peak times and/or days? Does one team or department book more than others, and do they choose the space most appropriate to their goals? Are some spaces more popular than others? Could spaces that sit empty part of the day be used for something else? Dual-function environments are very much the "in" thing in modern office environments these days.

When considering activity-based workspaces, it's easy to estimate usage – just walk around and see what the traffic is, how many people are around, how many workstations are empty for part or all of a day. You can do the same with meeting rooms. However, if your workers are using scheduling software, that's a better way to analyze long-term trends.

Some companies use tracking sensors, placed on furnishings like tables or seats, that detect when a person is near them. These are expensive but allow pinpoint accuracy – right down to which chair is favored over another. Beacons can tell you when someone enters or leaves a room, and some beacon systems can integrate with mobile apps that require people to check in when using a space. This is a more modern version of badge- or card-enabled locks on doors. You can also implement Wifi triangulation that uses mobile phone or tablet location information (or data from an embedded chip in an ID card).

Each method has its pros and cons, and some of them can yield quite a lot of very specific data, but can feel sort of Big Brother to employees, while others require employees to remember to check in or otherwise use the monitoring system.

You also want to see how people reserve spaces. Is everyone comfortable using your reservation system, or do some people prefer to walk around and look at the spaces before selecting one? Do people need training on your calendar app? Schedule a session once in a while for new employees, to cover new features or just to remind people of best practices.

Establish Best Practices

Once you have an idea of how your spaces are being scheduled and used, how can your organization react to that data to increase efficiencies? The most important step you can take is to establish and circulate some best practices.

Many scheduling apps show space details – how many people it holds, AV/IT resources, etc. Make sure that data is populated in the app so people can see what they're reserving and make the best choice. If your calendar app doesn't have this capability, simply put together a room and workspace listing with the information and post it on your intranet for quick reference.

Good reporting tools in your calendar app are also essential for analyzing your space utilization. They let you see how your spaces are being booked so you can make improvements. If people are scheduling desks for a day, but only using them for a couple of hours, you can send out friendly reminders to reduce reservation lengths. The same goes for if people are reserving large rooms but only four people come to the meeting.

Be sure to publish your best practices and remind employees regularly to review them. A simple list of tips will do:

- Make sure your room size matches your group.
- Use a recurring appointment instead of individual bookings for desk hoteling.
- Book space for how long you need it instead of using the calendar default of 60 minutes.
- If you aren't using AV, please book a space without AV tools.
- Don't need privacy? Consider a huddle space instead.

Also, consider the different cost points for spaces, such as heating and lighting – some companies integrate beacons with controls that turn on lights and climate controls when people enter the room, and off when they leave. However you do it, you want to use the data you gather to optimize your space management, adjusting as trends and patterns change.

8 Space Scheduling Tips



5 Reasons to Use Room Signs

Whether it's a corporate campus, healthcare facility, conference center, college or K-12 school district, digital room signs can help eliminate confusion by showing room schedules outside meeting rooms, conference rooms, training rooms and other multi-purpose shared spaces.

1. Integrative

Room signs bring your calendar right to your door, and your door to your calendar. They integrate easily with existing scheduling programs (such as Microsoft Exchange, Google Calendars, EMS, 25Live, Amadeus, etc.) and bilateral scheduling means that changes made at the room sign immediately update into your calendar system, and vice versa.

Room signs easily mount on the wall, glass or cubicles. And smaller models, such as E Ink signs, are wireless and can be moved around at will, which makes them perfect for office hoteling and shared spaces. These signs let you turn any area into a meeting space for a limited time and are very affordable at just a few hundred dollars each.

2. Efficient

Some room signs are interactive to let you book right at the sign, with the calendar system being updated from there. What gets scheduled in one place shows up in both places, so there's no chance of double bookings. You can also check-in, start, extend and stop a meeting right there at the sign.

You can see the whole schedule for each room, or an overview of all available spaces. Whether someone wants to book a space for a meeting a week from now, or in 15 minutes, all the information is available and up to date. Also, there's a permanent record of what happens, so you can track meetings and make adjustments accordingly for more efficient room usage.

For example, Marketing Team A keeps scheduling room 17 for one hour every week. But a quick look at the usage stats shows that only three or four people ever check-in, and they only use it for 30 minutes. You can then suggest a smaller room or different schedule, so the room is used to its fullest potential.

Room signs allow system-wide efficiencies. Availability lights on the sides of room signs also make it very easy to find an available room as needed – green means the room is open, and red means the room is in use, so people can see open rooms at a glance down the hallway. And a quick glance at a room sign tells you everything that's scheduled for that location, making finding your meeting fast and easy.

3. Extensible

Room signs are screens, and so are extensions of your existing digital signage system. People wrapped up in meetings all day don't have to miss important announcements or alerts, and specific rooms can be targeted with specific messages that are relevant to the people using that room.

And you can increase room sign usage by advertising them on your regular digital signs – you can even feature short videos showing how easy they are to use. You can also add wayfinding capabilities and integrate mobile tools with QR codes and SMS. Anything you can show on a digital sign, you can also show on a room sign. Also, you can start off with just a few room signs, and then expand as needed.

4. Economical

Room signs can be a very affordable way to outfit all your rooms. With electronic paper signs costing just a few hundred dollars and virtually no infrastructure needs, you can update your office at very little outlay.

Power over Ethernet Plus (PoE+) for interactive models lets network cables also carry power using a network switch or injector, further reducing your cabling needs and cash outlay.

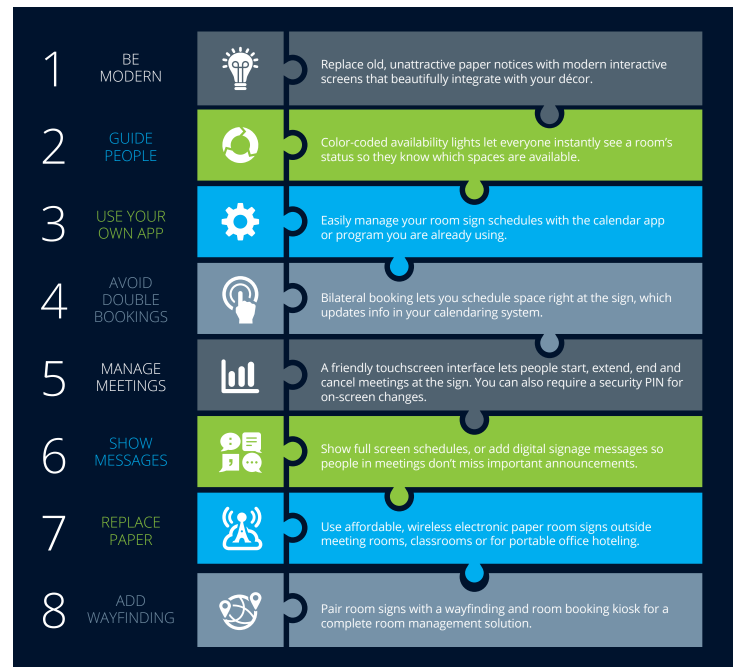
Digital room signs also eliminate expensive and wasteful printing costs, as well as the staff time that was spent designing, printing, distributing and removing printed signs.

5. Environmental

They can also reduce your power usage. E Ink signs use very little power – they only draw power when they change an image, and the batteries have enough charge for around 10,000 updates - that's three years' use on average.

Room signs and good booking practices can help you streamline your existing spaces right now, increasing space utilization and making the entire process more people-friendly. They are a fast and affordable way to maximize your rooms' usage and make everyone's lives a little easier. This increases employee satisfaction and improves the employee experience. Plus, all your rooms can be combined into a single space management system.

8 Benefits of Using Room Signs



Interactive Room Signs

Touchscreen room signs can help with room management. These are mounted outside rooms, and red and green availability lights on the sides of the signs let you see at a glance which rooms are open or occupied.

The screen can show the room number, current schedule of bookings for that room and whatever resources are available (projector, whiteboard, etc.). If a resource is absent, or doesn't work, you can touch the appropriate icon on the screen, and an email is sent to a designated recipient (office manager, etc.) informing them there's a problem.

Since interactive room signs integrate with your calendar software, any bookings or changes made to the room's calendar are instantly sent to the room sign. But you can also make reservations right at the room sign, and those bookings are sent to the scheduling software to avoid double-bookings. If the room you want isn't available, you can search for open rooms on screen.

Interactive room signs also let you adjust room bookings in real-time. Once it's time for a meeting, you can start the meeting by touching an icon on the screen, as well as end it when you're finished. Meetings can also be extended or canceled with a simple touch as well. Room sign analytics can help with visibility into usage trends, so you can better streamline your booking guidelines.

If you like, your room signs can be protected with an administrative PIN, so only authorized personnel have the ability to make reservations. You can brand the screen with your own colors and logo, and customize what you want to show. The displays are also additional real estate for your digital signage playlists or any other image you'd like to display, like "turn off phones", Wifi passwords and more.

Many room signs let you run one Ethernet cable to the room sign to supply both power and data. And the signs can be surface-mounted or recessed, and even mounted on glass, so you can use them outside a variety of shared spaces.

Interactive room signs can help you increase efficiencies in space management, as well as measure and monitor how those spaces are used. You can then use this data to manipulate and increase efficiencies even further, leading to lower overhead costs and greater user satisfaction.









Electronic Paper Room Signs

Terms like electronic "paper" or "ink" might seem like a misnomer at first. Electronic paper, or e-paper, is not a substance, but a display device. The most well-known devices are probably Amazon's Kindle e-readers, but e-paper is also used in room signs and digital signage.

If you don't need interactivity, electronic paper signs are the most cost-effective room sign option to display schedules outside your shared spaces – an affordable, wireless and battery-operated solution for space management.

E-paper signs give you:

- An economical choice for displaying schedules
- Wireless and battery-powered signs
- Easy integration with calendar apps
- Real-time availability for shared spaces
- Black and red ink for screen data, logos, etc.
- Easy workspace management for office hoteling
- Resources to save time, money and waste by replacing printed schedules and Post-Its

EPS room signs show data from most popular calendar systems, so you can publish room schedules and bookings from your current scheduling app. Calendar changes are delivered to EPS room signs automatically throughout the day without any user intervention, so you don't have to "push" out updates manually.

EPS signs are updated wirelessly via RF communication designed to minimize battery usage. A sign's batteries are only activated when information changes, which allows batteries to last up to three years or 10,000 updates.

These signs use E lnk technology for a bright display background with low reflectivity and high readability and allow for both black, red and white colors on screen.

These lightweight, compact displays can be placed virtually anywhere because they don't require any cabling. Easily mount them outside meeting rooms, classrooms, training rooms or any other space you reserve. You can also attach them to desks, workstations or cubicles used for workspace and office hoteling.









8 Benefits of Hoteling with E-Paper Room Signs

LOWERS OVERHEAD COSTS

The average organizational cost of one desk is \$10,000 a year, which needlessly wastes resources and costs the organization money. Office hoteling reduces real estate overhead by allocating workspace efficiently.

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ENCOURAGES MOBILITY

Studies show some employees, like salespeople, spend as little as 30% of their time physically in the office. Hoteling accommodates a mobile workforce and promotes a telecommuting environment.

REDUCES DESK VACANCY

Studies show that physical desks are only used 45-50% of the time. Employees may be in meetings, temporarily working in other departments, on training courses, traveling, on holiday or ill. Hoteling improves desk utilization and reduces vacancy.

PROVIDES FLEXIBILITY

Different employees may need different kinds of workspaces at different times for different tasks. Hoteling provides greater flexibility in where and when they work.

SAVES MONEY

Reducing the number of desks cuts down on energy consumption, dedicated phone and IT equipment, furniture and other resources for permanent stations.

6

FOSTERS COLLABORATION

Hoteling and huddle spaces foster more collaboration and teamwork. This increases productivity, employee satisfaction, and improves talent acquisition and retention.

REPLACES PAPER SCHEDULES

Electronic paper room signs replace ugly, wasteful paper notices and desk calendars to provide a modern, self-updating space scheduling system.

UNIFIES SPACE MANAGEMENT

Hoteling with electronic room signs lets you use a central scheduling app (Exchange, Google Calendar) to reserve places. This unifies your space management efforts.

BYOD Space Booking

Many organizations don't have the budget or infrastructure to install room signs, which require mounting, cabling and networking. At the same time, progressive workplaces are increasingly offering shared spaces instead of dedicated workstations, so they need an enterprise space booking solution. Many turn to occupancy management platforms, but those can be expensive and require quite a bit of training. They also often require employees to be issued phones or download software onto their own phones, which many people are reticent to do. A solution that no one uses isn't a solution.

Enter Choros AR space booking – a space booking solution that doesn't require any hardware or software. Instead, employees use their own phone or tablet (Bring Your Own Device) to scan a QR code and book the space. Their camera uses the native AR (Augmented Reality) technology built into all iOS and Android smartphones to access the space booking platform. That AR platform overlays space booking options over the person's camera view of the facility, giving them a modern, immersive experience. Since it uses AR instead of an app, employees don't have to download anything or log in to any websites. They just need a phone with a camera and an internet connection.

When employees use their phone to scan a QR code, they immediately see if the space is available or booked. They also see the next three bookings in that space, capacity, AV resources and amenities. They quickly enter a name, time and a four-digit PIN to finish booking the space. If the space is busy, they can see nearby spaces that are available and make a reservation without walking over or scanning another QR code. Once a booking is set, they can easily extend or end the booking. And the reservation is immediately shared with the organization's calendar app to avoid double bookings.

To set up the system, facility managers quickly connect it to their calendar app in a cloud UI. They then add shared spaces, defining whether they're a room, workspace or other (for things like lockers, parking spaces, ping pong tables, etc.). They can add custom names and descriptions, and define the building, floor and more. They can also add what AV technology and amenities are in the space, like a phone, projector, whiteboard, video conferencing, coffee, etc. Lastly, spaces can be grouped together to match the organizational structure. This comes in handy if you're managing spaces across departments, floors, buildings, campuses or locations around the world. Each space is given a unique QR code that organizations can display at the space by printing it on paper, incorporating it into room placards or showing it on epaper signs.

Because BYOD space booking uses AR tech, it's faster than any software system or app. It also gives users a more hygienic, contactless experience than public touchscreens. And because there are no room signs or cabling, it saves the organization significant screen and installation costs, as well as supporting sustainability efforts.

Conclusion

Regardless of how you decide to optimize your meetings and space management, having a system in place that makes booking and tracking spaces easy and efficient is absolutely vital. Whether you choose room signs or a space booking app, by offering a user-friendly, scalable solution to update employees on space availability and let them reserve the space they need quickly and easily, you can encourage more collaboration and productivity, which makes for a happier workplace and workforce.

Want to learn more? Contact us at salesteam@visix.com.





