

# Intelligent Spaces

Physical. Digital. Smart.

## Customer pilot program available now:

The Intelligent Spaces pilot program for workplace can deploy the benefits of the modern, digital workplace in customer production environments and is available now. Hewlett Packard Enterprise provide solution integration expertise and access to the new software components required to enable a fast, low-risk implementation. These components include advanced room calendaring / scheduling, location based presence detection, context-aware workflow engine and mobile applications. Customers will require Lync 2013 or Skype for Business and Microsoft Exchange or Exchange Online in order to participate. Hewlett Packard Enterprise works with Intelligent Spaces customers through a custom consulting engagement to build physical components and integrate software. Training and guidance on how to gain insight from the space is also provided. HPE can establish whether existing hardware is compatible or whether recommended devices should be obtained. Customer pilots run for a period of approximately six weeks and are limited to a maximum of five rooms. During the run period technical support is offered and regular feedback solicited. At the end of the period remote services are deactivated.

Intelligent Spaces—Workplace from Hewlett Packard Enterprise are smart, modern workspaces that bridge physical and digital with actionable intelligence to further improve team productivity and effectiveness while boosting resource efficiency.



## Get the most out of your office real estate

Do you have meeting or hot-desk space which is often booked but sits unused, have a desire to embrace the benefits of activity based work, enable seamless digital and physical collaboration to encourage those sparks of innovation, embrace IoT in the workplace all while reducing costs then this solution can help you. Removing or resolving these common workplace challenges for meetings, ad-hoc collaboration, desk hoteling, visitor experience and facilities management can improve real estate utilization, team and individual productivity and total worker experience.

## The intersection of intelligent spaces with digital collaboration in the workplace

What if your office or campus:

- Is truly mobile first for both connectivity and communications and collaboration
- Knows who you are as you move around the space, triggering personalized action
- Dynamically updates room or area occupancy status in real time
- Self-configures collaboration technology making meetings seamless
- Directs you with personal wayfinding to rooms, equipment or colleagues
- Empowered visitors and guests to participate fully

\* A customer Skype for Business or Lync® implementation must exist to receive federated communications requests.

**Solution brief**



Today	Tomorrow
Rooms are fully booked but sit empty	Rooms are most effectively used
Typical 10 minutes to start the meeting—initiate call, set up room technology, hunt for cables, etc.	Walk in and everyone is automatically joined with immediate wireless display sharing
Remote and physical attendees have a different experience	Remote and physical attendees have the same experience
Meeting interruptions as rooms have no signage	Digital signage shows status of room in real time
Meeting documentation is delayed or doesn't happen	Instant sharing of meeting content immediately after meeting is done
No visibility to meeting room usage metrics	Real estate investment driven by actual meeting room usage metrics

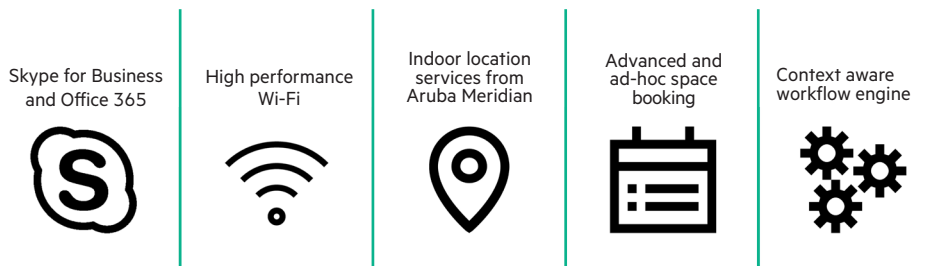
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**Figure 1.** Intelligent Spaces foundational elements

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