Intelligent Spaces
Physical. Digital. Smart.

Intelligent Spaces for meetings from Hewlett Packard Enterprise are smart spaces that bridge the physical and digital with useful, actionable intelligence to further improve team productivity and effectiveness while boosting resource efficiency.

Early Access program for customers:
The Intelligent Spaces for meetings prototype converts a single existing room and is available to select Early Access customers.

Hewlett Packard Enterprise provides the solution software components as remotely accessible services to enable a fast, low-risk implementation. These components include: a digital collaboration platform,* advanced room calendaring, location-based presence detection, context-aware workflow engine and mobile application.

Hewlett Packard Enterprise works with Early Access customers through an up to 10-day consulting engagement to build the physical components and integrate software. Training and guidance on how to gain insight from the space is provided. Hewlett Packard Enterprise can provide required hardware elements or determine if existing hardware can be substituted. If not, compatible hardware must be obtained.

The Early Access Program runs for a duration of up to six weeks, during which technical support is offered, and regular feedback solicited. At the end of the period, remote services are deactivated.

Get the most out of meetings and meeting spaces
If you have meeting space that is often booked but sits unused, have trouble finding available meeting space, spend time at the start of meetings getting the technology working, gathering participants, and regularly lack documentation and follow-up from meetings, then this solution can help you. Removing or resolving these common challenges in meetings with existing technological capabilities improves real estate utilization, team productivity, and user experience.

The intersection of intelligent spaces with digital collaboration
What if your huddle, team, or meeting rooms:
• Know who you are when you enter the meeting room
• Dynamically updates and presents room status in real time
• Self-configures room technology, and starts and ends the meeting
• Automatically pulls meeting attendees together, physically and virtually
• Integrates with digital collaboration tools being used by meeting attendees
• Could send output created during the meeting upon completion

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

**Our solution partners**

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<tr>
<td>Skype for Business and Office 365</td>
<td>High performance Wi-Fi</td>
<td>Indoor location services from Aruba Meridian</td>
<td>Advanced and ad-hoc space booking with Robin</td>
<td>Context aware workflow engine</td>
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**Figure 1. Intelligent Spaces Foundational Elements**

<table>
<thead>
<tr>
<th>TODAY</th>
<th>TOMORROW</th>
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<tbody>
<tr>
<td>Rooms are fully booked but sit empty</td>
<td>Rooms are most effectively used</td>
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<td>Typical 10 minutes to start the meeting—initiate call, set up room technology, hunt for cables, etc.</td>
<td>Walk in and everyone is automatically joined with immediate wireless display sharing</td>
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<td>Remote and physical attendees have a different experience</td>
<td>Remote and physical attendees have the same experience</td>
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<td>Meeting interruptions as rooms have no signage</td>
<td>Digital signage shows status of room in real time</td>
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<td>Meeting documentation is delayed or doesn’t happen</td>
<td>Instant sharing of meeting content immediately after meeting is done</td>
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<td>No visibility to meeting room usage metrics</td>
<td>Real estate investment driven by actual meeting room usage metrics</td>
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Learn more at [hpe.com/enable](http://hpe.com/enable)

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4AA6-4SIBENW, March 2016