



# Logitech Spot

An easy-to-deploy presence and environmental sensor

Logitech Spot is a modern-day office sensor designed to enable smarter workspace automations and actionable insights on space utilization, air quality, and energy efficiency. Use these insights for more informed decision-making to improve the workplace.

Logitech Spot is super easy to install – simply peel, stick, and pair to connect. Power the sensor with replaceable batteries that last up to 4 years<sup>1</sup> for an easy, cableless install. Deploy it in all sorts of rooms, like meeting pods, phone booths, conference rooms, and even open spaces, to get more visibility and insight into your office environment.

## Works with leading platforms

Integrates with workspace management capabilities in Microsoft Teams and Microsoft Places, Zoom Workspace Reservation<sup>2</sup>, and other platforms to enable smarter workplace insights.

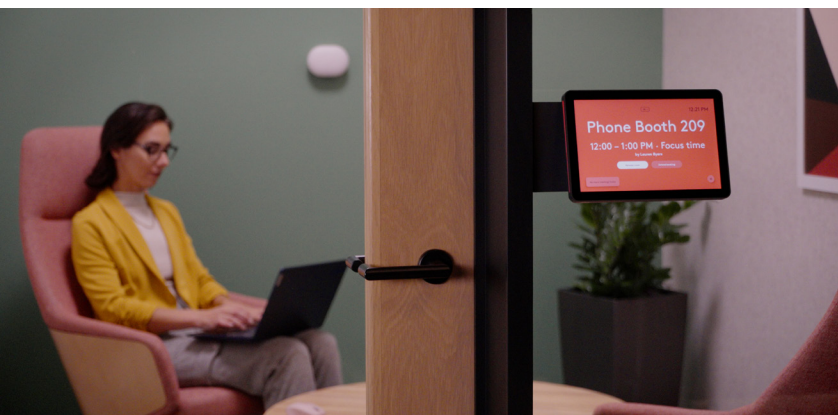


## Make more spaces available

Accurately detect presence in meeting rooms and use this data to:

- Automatically release empty rooms so others can use them
- Automatically book open rooms when people enter them
- See room availability in calendars and on office maps

Combine Logitech Spot with Tap Scheduler to indicate availability down hallways and outside rooms. Use Spot with Logitech View<sup>3</sup> to see room status on interactive wayfinding maps.



## Get insights in more spaces

Easily add Logitech Spot to various spaces – like phone booths, lounges and flexible spaces – to monitor space utilization, see environmental data and get actionable insights<sup>3</sup> to enhance workplace wellbeing and improve energy efficiency.

## Deploy in minutes



### Battery-powered ease

Logitech Spot runs on replaceable, off-the-shelf batteries for up to 4 years.<sup>1</sup> Or you can connect Spot to a USB-C cable for continuous power.



### Peel and stick convenience

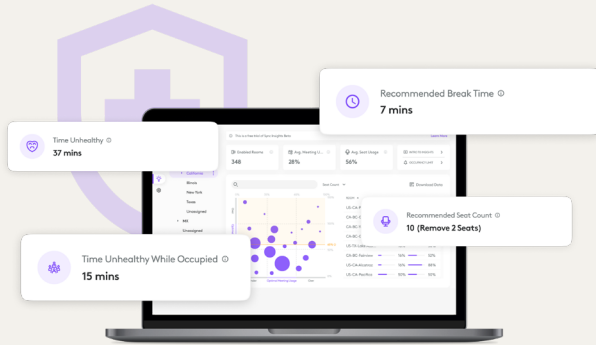
Whether you use batteries or a USB-C cable, installation is fast and simple. Easily mount Spot to the wall using the adhesive backing for peel-and-stick simplicity, or use screws for a more permanent fixture.



### Pair and attach

Pair the sensor via Bluetooth to Tap Scheduler, Rally Bar family, or any CollabOS device<sup>4</sup>. Or connect many sensors to our long-range wireless LoRaWAN gateway.

## Key features



### Insights in more spaces<sup>3</sup>

Pair with Tap Scheduler in non-video rooms to enable presence detection and space utilization insights in more spaces.

### Radar-based presence

Radar-based sensing precisely detects whether spaces are occupied, to enable automated and more accurate room booking, while releasing rooms that are unoccupied.

### Works with leading platforms

Integrates with Microsoft Teams and Microsoft Places, Zoom Workspaces Reservations, and Logitech Room Booking<sup>3</sup> services, as well as workplace platforms like Appspace, Metrikus, and Samsung SmartThings Pro<sup>2</sup>.

### Occupancy Insights<sup>3</sup>

Easily see which spaces are heavily used and which are underutilized. Get reliable presence data to make informed decisions on how to optimize space utilization and better meet the needs of employees.

### Cabled USB-C connection

Connect Logitech Spot to a USB-C cable for continuous power.

### Room Energy Insights<sup>3</sup>

Get insights into your room climate and air flow, along with suggestions on possible ways to improve energy efficiency by adjusting room temperature and ventilation.

### Room Health Insights<sup>3</sup>

Enhance workplace wellbeing with actionable insights on air quality. Look more closely at room-level environmental data and get suggestions on possible ways to improve room conditions.

### Battery-powered ease

Power for up to 4 years<sup>1</sup> with replaceable, off-the-shelf batteries for a cableless installation.

### Peel-and-stick install

Easily mount to the wall using the adhesive backing for peel-and-stick simplicity, or use screws for a more permanent fixture.

### Pair with Bluetooth or LoRaWAN

Pair to a CollabOS device<sup>4</sup> using Bluetooth, or connect many sensors to our long-range wireless network gateway across a vast area.

### Ultra-low power

Save energy by putting the sensor into deep sleep between measurements.

### Manage with Sync

Configure, manage, and get insights<sup>3</sup> from Logitech Spot alongside all other Logitech devices in Sync, Logitech's powerful remote management software for Logitech devices and office spaces.

### Data available through APIs

Integrate occupancy and environmental data into other platforms through APIs<sup>3</sup>.



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[www.logitech.com](http://www.logitech.com)

[www.logitech.com/spot-sensor](http://www.logitech.com/spot-sensor)

<sup>1</sup> Estimate based on optimal usage conditions. See [www.logitech.com/support/spot-sensor](http://www.logitech.com/support/spot-sensor) for more details.

<sup>2</sup> Timing for full features and integration will vary.

<sup>3</sup> Logitech Room Booking and automations, Logitech View, Insights, and some APIs require an additional service license.

<sup>4</sup> Device compatibility timing will vary.