



## DATASHEET

# 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<sup>1</sup>. Apply these insights to make more informed decisions and 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>2</sup> for an easy, cableless install. Pair with Logitech Tap Scheduler in rooms without video or to Rally Bar or Tap IP in rooms with video. Or use the LoRaWAN gateway to connect sensors across your site. Get more visibility and insight into all sorts of spaces, from meeting pods and phone booths to conference rooms and even open spaces.



## Understand space utilization

Easily see which spaces are being used the most and which are underused\*, to make informed decisions on how to evolve and change your spaces.

## Enable booking automations

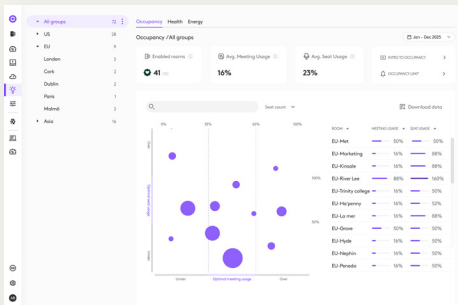
Enable reliable, automatic room booking and releasing with radar-powered people detection\*. Locate an available space on wayfinding maps or when paired with Tap Scheduler\*.

## Get environmental data

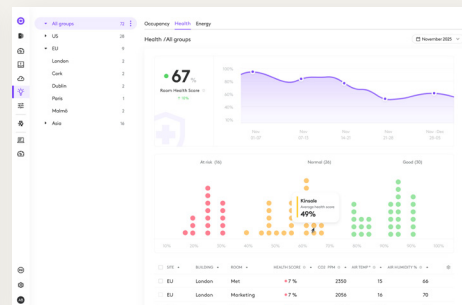
See a variety of measurements and use actionable insights\* to enhance workplace wellbeing and improve energy efficiency. Get environmental data on carbon dioxide, volatile organic compounds (tVOC), particulate matter (PM<sub>2.5</sub> and PM<sub>10</sub>), temperature, and humidity.

## Smarter Insights with Sync

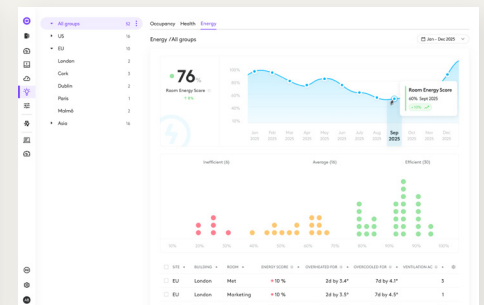
Configure, manage, and get insights\* from Logitech Spot alongside all other Logitech devices in Sync. See continuous and historical environmental data, and get actionable suggestions for a more efficient and productive work environment.



Occupancy Insights



Room Health Insights



Room Energy Insights

\* Logitech booking automations, wayfinding, and Sync Insights require an additional service license. Booking and automations can also be enabled through existing service licenses with other workplace platforms. See [this article](#) for more details.

## Works with leading platforms

Integrate Logitech Spot with workspace management capabilities in Microsoft Teams and Microsoft Places, Zoom Workspace Reservation, Logitech Room Booking, and other platforms to enable smarter workplace insights<sup>3</sup>.

Additionally, integrations and APIs to other platforms are available to enable automations and insights for more powerful, holistic workplace management<sup>1,3</sup>.



## Certified for workplace wellbeing

Logitech Spot is certified as a RESET Air Accredited Grade B monitor — an industry-leading standard for healthier, safer workspaces — and is part of the Works with WELL catalog.



## Deploy in minutes



### Battery-powered ease

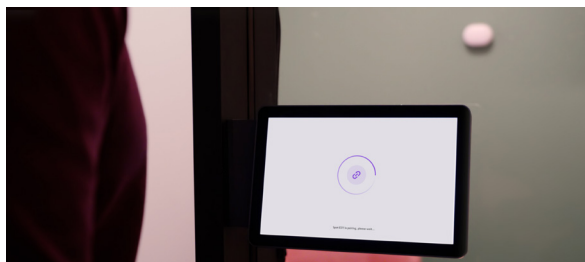
Logitech Spot runs on replaceable, commonly available batteries for up to 4 years<sup>2</sup>. Or you can connect Spot to a USB-C cable for continuous power.

### Peel and stick convenience

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



## Connect in two ways



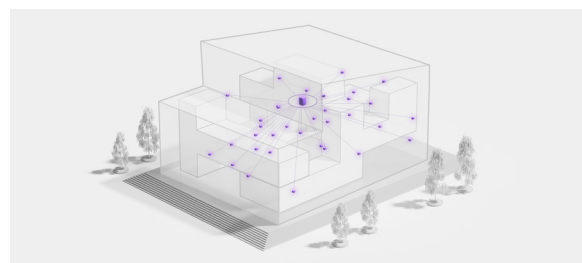
### Via Bluetooth

Pair the sensor to Tap Scheduler, Rally Bar family, or another CollabOS device<sup>4</sup>.

### Via LoRaWAN

Connect many sensors using a long-range, wide area network to a specialized gateway\* configured specifically for Logitech Spot.

\*Full features may vary at launch. [See here](#) for the latest updates.



Dimensions (with mounting bracket)	Height x Width x Depth: 50 mm (1.97 in) x 134 mm (5.28 in) x 98 mm (3.86 in) Weight: 300 g (10.6 oz) with battery and base
Compatibility and Certifications	See <a href="#">this article</a> for the latest information on certification and compatibility.
Connectivity	Bluetooth: Select Logitech CollabOS host devices. See <a href="#">this article</a> for more details. LoRaWAN: Kerlink iFemtocell Wirnet LoRaWAN Gateway for Logitech Spot. Not available in select regions, <a href="#">see here</a> for full details.
Battery and Power	Battery type: 1 x Lithium Thionyl Chloride D-Size Battery life: Up to 4 years in optimal conditions. See <a href="#">this article</a> for more battery life details. Power: USB-C 5V, 0.5 A (cable not included)
Environmentals	Operating temperature: 0 to 40 °C Operating humidity: 0 to 90% RH, non-condensing Storage temperature: -40 to 70 °C Storage humidity: 10 to 90% RH, non-condensing

Region	Part Number	LoRa Frequency
North America	950-000108	US915
South America	950-000107	AU915
Europe, Middle East, Africa	950-000109	EU868
Israel	960-000127	AS923-4
Indonesia, Vietnam	950-000110	AS923-2
Australia, New Zealand, Singapore, Thailand	950-000111	AS923-1
India	950-000112	IN865
Korea	950-000112	KR920
Japan	950-000114	AS923-1

Sensors	<p><b>Presence Sensor</b> Sensor technology: mmWave radar technology Mounting position: wall Sensing distance: up to 8 meters Sensing field of view: 120° horizontal/100° vertical</p> <p><b>Particulate Matter Sensor</b> Sensor technology: Laser particle counter (Light scattering) Range: 0 to 1000 µg/m³ of PM 2.5 and PM 10.0 Resolution: 1 µg/m³ PM 2.5 Accuracy: At 1 to 100 µg/m³, ±5 µg/m³ ± 5%; At 100 to 1000 µg/m³, ± 10% PM 10 Accuracy: At 1 to 100 µg/m³, ± 25 µg/m³; At 100 to 1000 µg/m³, ± 25%</p> <p><b>CO₂ Sensor</b> Sensor technology: Non-dispersive Infrared (NDIR) Range: 400 to 10000 ppm Resolution: 1 ppm Accuracy: At 400 to 5000 ppm, ± 50 ppm ± 3%; At 5000 to 10000 ppm, ± 10%</p> <p><b>Pressure Sensor</b> Sensor technology: MEMS Pressure range: 30 to 125 kPa Output resolution: 1.45 Pa Accuracy: ± 77 Pa at 30 to 110 kPa</p> <p><b>TVOC Sensor</b> Sensor technology: Metal oxide chemiresistor Range: 1 - 6000 µg/m³ Resolution: 1 µg/m³ Accuracy (up to): At 1 to 1000 µg/m³, ± 20 µg/m³ ± 15%; At 1000 to 2000 µg/m³, ± 20 µg/m³ ± 20%</p> <p><b>Temperature Sensor</b> Sensor technology: Metal oxide semiconductor Temperature range: -40 to 125 °C Output resolution: 0.1 °C Accuracy: ± 0.4 °C at -10 to 80 °C</p>
Sustainability	<p><b>Made with recycled plastic:</b> Logitech Spot plastic content: Made with 33% post-consumer recycled plastic. Excludes plastics in printed wiring assembly, cables, module, FFC, and packaging.</p> <p><b>Responsible packaging:</b> FSC™-certified paper packaging</p>
Package Contents	Logitech Spot device Non-rechargeable battery Mounting bracket with adhesive backing 2 screws Documentation Quick installation guide
Warranty Information	2-year limited hardware warranty included 1-Year and 3-Year Extended Warranty available for purchase



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

Contact your reseller  
Or contact us at  
[www.logitech.com/business](https://www.logitech.com/business)

**Logitech Americas**  
3930 North First St  
San Jose, CA 95134 USA

**Logitech Europe S.A.**  
EPFL - Quartier de l'Innovation  
Daniel Borel Innovation Center  
CH - 1015 Lausanne

**Logitech Asia Pacific Ltd.**  
Tel : 852-2821-5900  
Fax : 852-2520-2230

<sup>1</sup> Logitech Room Booking and automations, Logitech View, Insights, and some APIs require an additional service license. Booking and automations can also be enabled through existing service licenses with other workplace platforms. See [this article](#) for more details.  
<sup>2</sup> Estimate based on optimal usage conditions. See [Product Hub](#) for more details.  
<sup>3</sup> The timing for full features and integration will vary.  
<sup>4</sup> The timing of device compatibility will vary.

LOGITECH and TAP are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. Appspace is a registered trademark of Appspace Inc. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Logitech is under license. Kerlink is a trademark of KERLINK SA and its affiliates worldwide. LoRaWAN is a registered trademark of the LoRa Alliance. Microsoft Teams is a trademark of the Microsoft group of companies. Works with WELL and its related logo are trademarks of the International WELL Building Institute PBC in the United States and other countries. ZOOM is a trademark of Zoom Video Communications, Inc. All other third party trademarks are the property of their respective owners.