

Framery Room Sensor™



Precise occupancy data with wireless, anonymous people-counting technology, from any office space.

framery



Use privacy-safe people-counting data to see exactly how and when people use your office. Identify underutilized and misused spaces to make precise layout adjustments, effectively cutting costs and maximizing real estate ROI.

Framery Room Sensor / Product highlights



TOTAL PRIVACY

Millimeter-wave technology enables fully anonymous data collection – without using any cameras or microphones.



SPACE EFFICIENCY METRICS

Gain reliable metrics by sensing and counting occupants within the room to verify if spaces are being utilized as intended.



NO-SHOW MEETING DELETION

Connect with your company calendar for automatic room reservation and seamless release management.



SIMPLE 2-STEP INSTALLATION

The sensor is attached to a wall surface via a simple magnetic mounting: attach the magnet to the wall, then place the sensor on it.



FLEXIBLE POWERING OPTIONS

Supports both wireless power (battery) and continuous wired power via cable.



MODERN DESIGN

The sensor features a sleek profile and white matt finish.

Framery Room Sensor / Product details

ACTIONABLE OFFICE DATA WITH FRAMERY CONNECT™

Access intuitive visual data via Framery Connect, our workplace management platform, or export data for external reporting.



RIGHT FIT

Verify space design by confirming that occupancy aligns with intended room capacity plan.



USAGE TRENDS

Track utilization patterns and trends across all locations for a strategic overview.

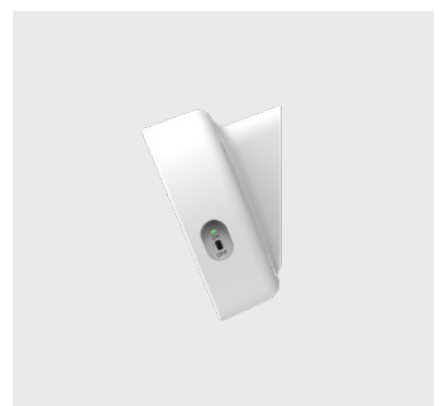


DATA-DRIVEN DECISIONS

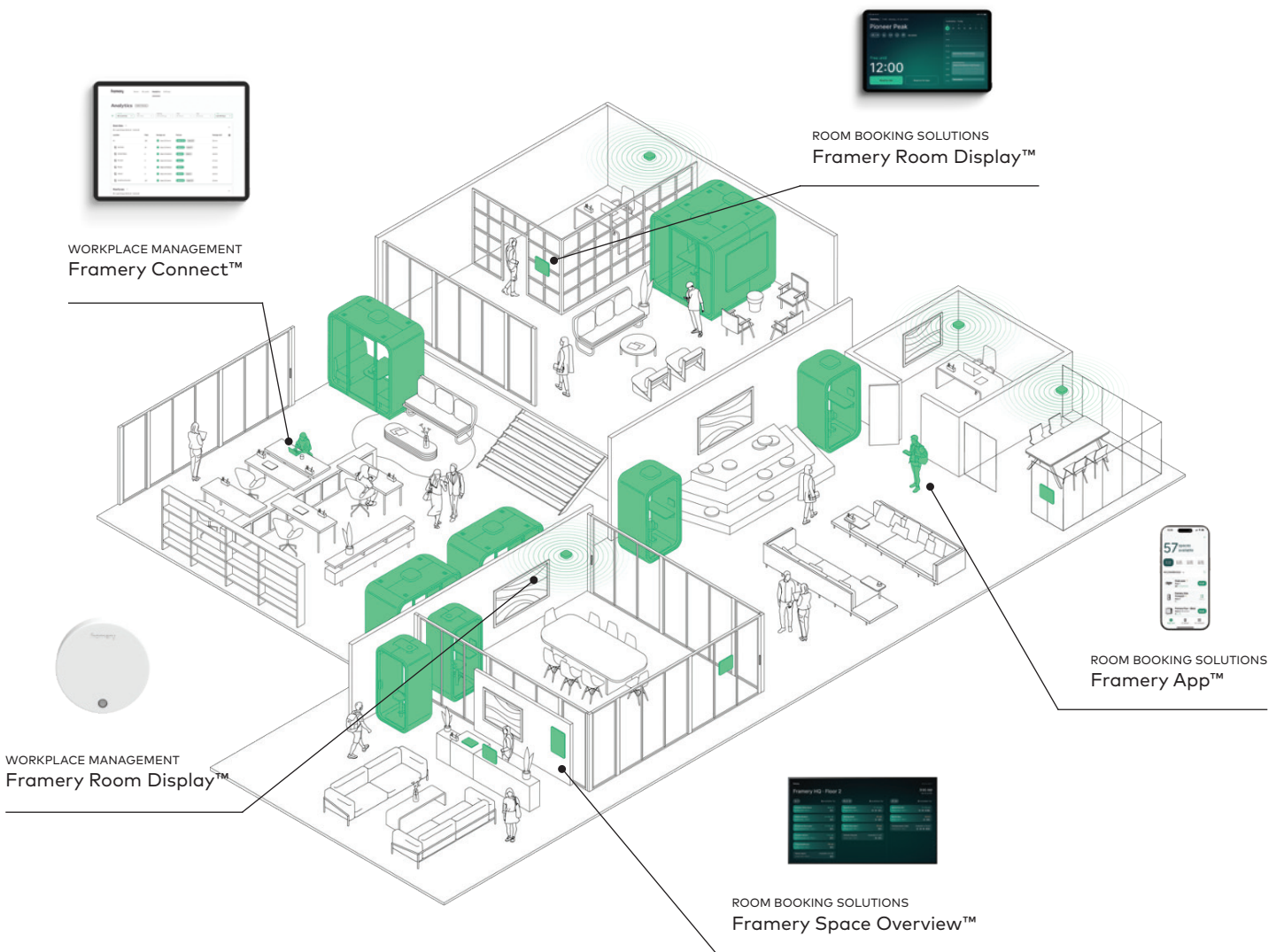
Identify and resolve availability shortages, capacity mismatches, and utilization issues using actual data.

TECHNICAL SPECIFICATIONS

Mounting	Wall
Dimensions	11 x 11 x 8 cm / 4.3 x 4.3 x 3.1 in
Weight	300 g / 10.6 oz
Power	Lithium-ion battery or USB-C cable
Sensing technology	mmWave radar and PIR
Connectivity	Built-in, cellular
Operating temperature	10-30 °C / 50-86 °F
Device management	Configuration and data viewing via Framery Connect
Wakeup technology (PIR sensor)	DISTANCE 5 meters. FIELD-OF-VIEW 90 degrees
Detection technology (millimeter wave radar)	DISTANCE Maximum 10 meters, with the most reliable detection at 7-8 meters. FIELD-OF-VIEW 140 degrees.



Framery smart office. For frictionless spaces. For smooth workdays.



framery™

Learn more about Framery smart office solutions at framery.com

