

Waffle Zone Creation Guide

01 Define the Area

Adjust the Zone Boundary: Use the green rectangle on your screen to outline the specific area you want to measure. Drag the corner points to fit the room size or section you wish to cover.

- The highlighted rectangle should only cover the intended measurement area. To ensure optimal sensor accuracy, avoid including unnecessary surrounding spaces.
- If your room has glass walls, draw the space slightly smaller to avoid outside interference from the glass walls
- Checking the dimensions with a tape/laser measuring device is optional but can be helpful

Walk Around for Accuracy: Physically walk around the room to ensure the highlighted rectangle matches the space you intend to cover. Use your flashing dot to indicate where you are in the space. Adjust as necessary for walls, whiteboards, or other items that may protrude into the space

Analyze for interference: Once satisfied with the area outline, tap Analyze for interference to save the zone and proceed to the next step.

02 Analyze for interference

Exit the Zone Completely: Step entirely outside the boundaries of the zone you've just created. To perform this check effectively, the sensor needs a clear, undisturbed view of the space.

- If zone coverage is for a phone booth/room or meeting room, step out and close the door
- If zone coverage is for a desk, step away and clear the sensor line of sight from being obstructed by chairs or your legs

Select I've stepped out of the space. The sensor will begin to scan for interference caused by things like:

- Constantly moving objects (e.g., fans or air vents)
- Reflective surfaces (e.g., glass, mirrors, shiny metal)

If any interference is detected, the system will visually highlight the problem area within the app. Your options are:

- **Mute the Interference:** You can block or "mute" the affected part of the zone so that it doesn't impact the sensor.
- **Try Again:** If you prefer, re-enter the zone and make adjustments, like turning off a fan or covering a reflective surface, or even redrawing the zone based on what it found

03 Final Step

Once satisfied with the area outline, tap Confirm measurement area to save the zone and proceed to the next step.

