

The meeting movement

There's no genuine replacement for being physically together in the same room. The best we can hope for is a solution that's so innovative and comes so close to imitating meeting others in the flesh that you forget you're on video. Innovative video meeting technology is needed, and it has to mimic real-life interactions and provide the necessary momentum to support well-being, social interactions and working in dispersed teams. This new tech can't be based solely on equipping spaces with smart technology. It must also work hard — wherever it is deployed — by addressing individual needs when working remotely, on the move or in an office meeting space. A meeting movement is underway because where and how we meet is being redefined by a new way of working.

Neat innovation for the new way of working

Neat has developed technology that delivers the best collaborative experience available to Zoom and Microsoft Teams users to create rich, engaging video meetings. Neat devices feature unique innovations that make collaboration and meetings equitable, easy, comfortable and interactive for all attendees. That's because Neat devices are designed for people, not just the spaces they inhabit.

Neat has a broad portfolio of devices designed for a range of meeting spaces, including personal 'pick up and go' mobile devices. Each features advanced, rich functionality designed to support and enhance your meetings with benefits such as the following:







Well-being

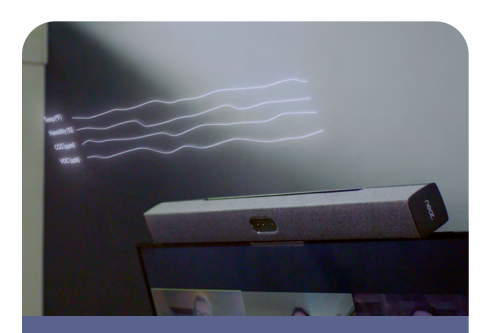
- See everyone equally all of the time
- A natural and comfortable experience
- Move freely around during video calls
- Clear audio that follows you
- No irritating background noise

Social interactions

- Inclusivity that promotes the 'water cooler conversation'
- Construct informal interactions
- Open virtual social spaces for coffee and lunch
- Strengthen relationships and shared culture

Distributed creativity

- Consistent experience across all devices
- Share right from where you are
- Active participation
- Easy creative contributions



Neat Sense

Smart sensor technology for meeting spaces monitoring occupancy, air quality, humidity, CO2, and VOC, temperature, people count.

Built-in sensors provide real-time monitoring of room usage and the quality and health of the environment, centering on well-being and optimal room utilization. Users can view the data on the Zoom or Microsoft Teams dashboard, or from the Neat Pad as a Controller or Scheduling display.



Neat Symmetry

Freer and more equitable meetings.

This pioneering technology offers meeting equity, enabling remote participants to see everyone in the meeting room equally and up close, regardless of who's speaking. It combines advanced AI with a high-resolution sensor to zoom in and individually auto frame each person in the room, instinctively following them if they shift positions, stand up or move around. As a result, everyone's always seen and heard. Neat Symmetry further supports well-being by allowing people to move freely during video meetings.



Neat Bubble

Enhanced and distraction-free audio.

A true meeting room revolution, this set of audio capabilities suppresses any unwanted background noise outside of the camera view. In other words, what you see is what you hear. So even when someone is sitting or standing far back in the room, if they are within sight, they can be clearly heard by all.



Neat Boundary

Focuses on only those in the meeting.

This unique Neat technology removes and blocks out any annoying background images, putting you in control of the camera and who it sees, tracks and auto frames. Incorporated into all Neat devices, Neat Boundary assures the camera doesn't focus on anyone other than those in the meeting. This feature is ideal for open-plan offices, meeting rooms with glass walls and home spaces.