

OWL CONNECT

Hear and see it all by pairing two Meeting Owls to span larger spaces. Owl Connect expands your coverage by 2.5 m and puts a Meeting Owl within 3-6 ft of every in-room participant.

KEY BENEFITS

- **Inclusive and collaborative hybrid meetings:** Shows remote participants the right view of the room at the right time so they can listen and participate with ease.
- **Full-room 360° video and audio coverage:** Maximizes video and audio engagement by putting a 360° camera, speaker, microphone within 0.9-1.8 metres of all in-room participants.
- **Supports all of your spaces:** Supports immersive hybrid collaboration in everything from small huddle spaces to large boardrooms so all participants can see, hear and understand each other.
- **Devices get smarter over time:** Owl Labs devices receive WiFi software updates and enhancements over-the-air so they become more robust and intelligent over time.

“

Owl Connect is true differentiation, as there isn't a mainstream vendor mixing two cameras and multiple microphones at this price-point, or at all for that matter.

DAN ROOT, SENIOR ANALYST, WAINHOUSE



HOW TO USE OWL CONNECT

1. Place 2 Meeting Owls 1.8-2.5 metres apart in your meeting room or classroom.
2. Plug both Meeting Owls into a power source, and plug 1 Meeting Owl into the host computer.
3. Use the Meeting Owl app to pair your Meeting Owls.
4. When your video conferencing meeting begins, remote participants will see the view of whichever Meeting Owl is closest to the active speaker.

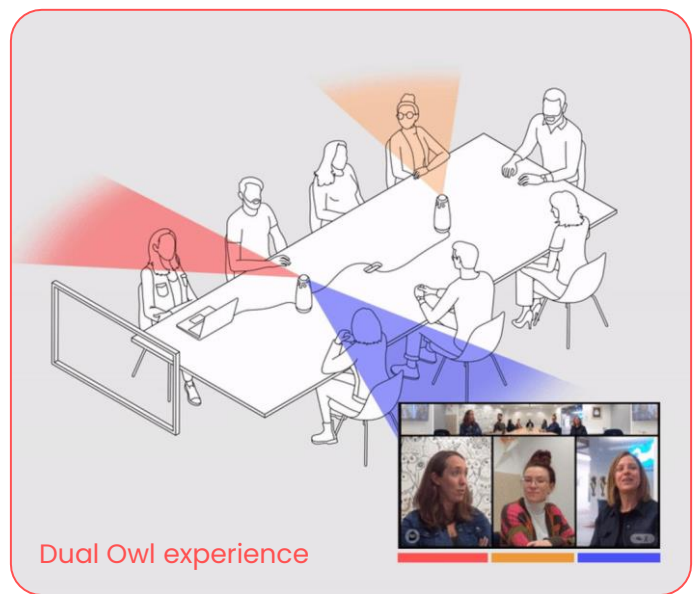
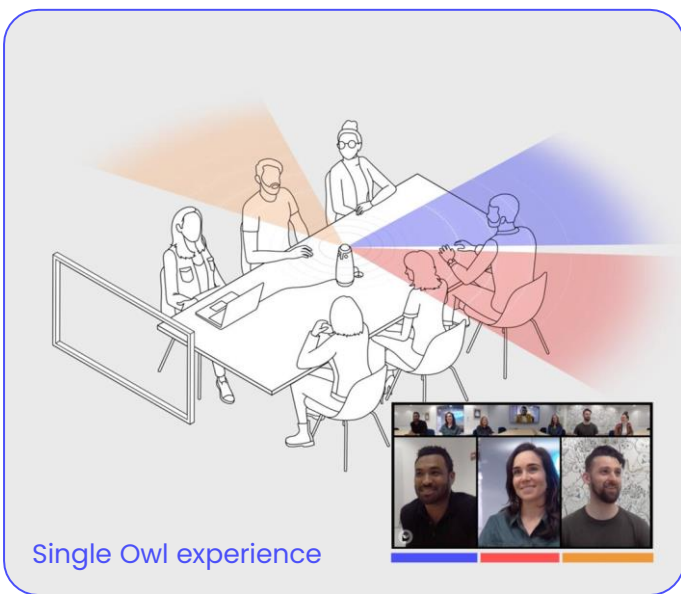
Step-by-step instructions [here](#)

Learn More About Owl Connect

Setup options

Owl Labs devices wirelessly communicate to determine the best view of the room to show to remote participants at the right moment.

	Meeting Owl 3	Owl Connect
VIDEO PICKUP	3 m radius (6 m end to end)	8.5 m end to end
AUDIO PICKUP	3 m radius (11 m end to end)	13.5 m end to end



“

The Meeting Owl has completely transformed our ability to work well across our team and our organization.

[Learn More](#)