## **OWLLABS**®

# **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.
- Plug both Meeting Owls into a power source, and plug I Meeting Owl into the host computer.
- 3. Use the Meeting Owl app to pair your Meeting Owls.
- 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

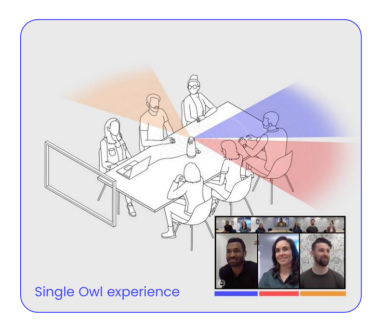
Learn More About Owl Connect



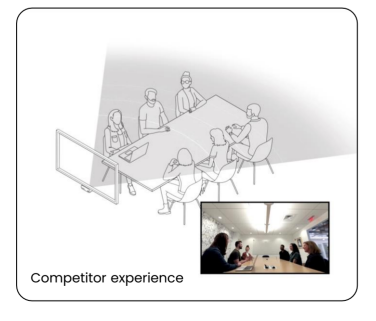
### Setup options

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







www.owllabs.com

46

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

**Learn More**