

THE FUTURE OF WORK IS HERE

Meet the Meeting Owl, the smart 360° conference camera, microphone, and speaker powering the future of work.

The Meeting Owl is a smart 360° video conferencing camera powered by AI and predictive technology to deliver a remote meeting experience that feels like sitting in the room.

The Meeting Owl is powered by the Owl Intelligence System (OIS™), which helps the Meeting Owl see and hear participants speaking in the room so it can deliver a face-to-face meeting experience for remote participants. The Meeting Owl transforms hybrid team meetings into an environment where remote participants can see and hear everything in the room so they can participate in the conversation instead of only watching it.

As remote work continues to grow in the U.S. and around the world, the Meeting Owl is helping more than 30,000 hybrid teams around the world work productively from anywhere.



FEATURED IN



Loved by more than 30,000 global customers



With 200+ 5-star ratings across Amazon and TrustPilot, you can buy the Meeting Owl with confidence.

(But just in case, we offer a 30-day return policy so you can try it out with your team.)

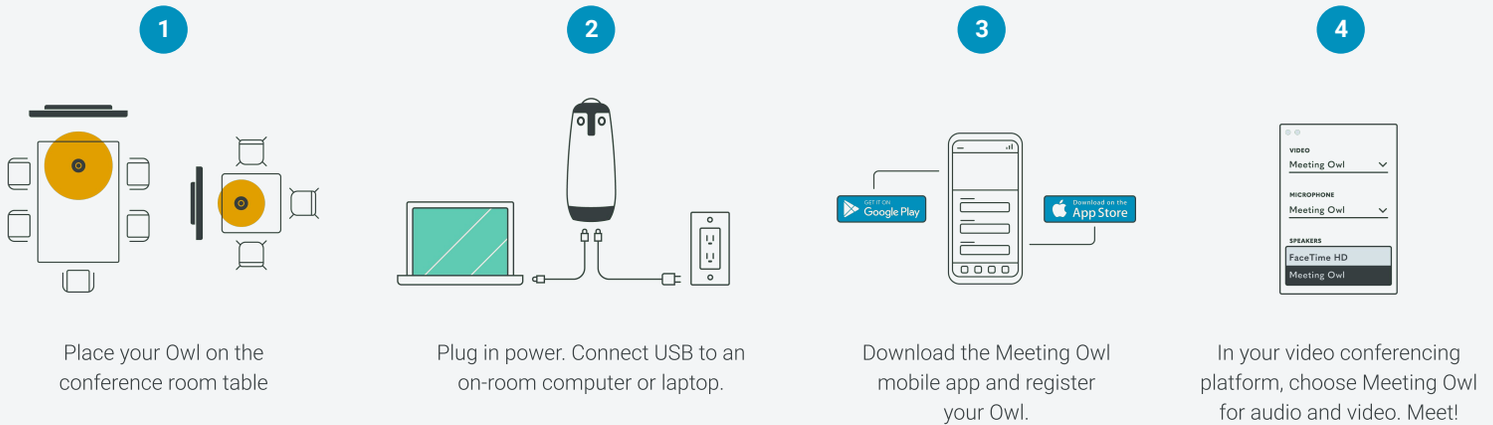


Meeting OWL Technical Specifications

- 360° camera in 720p HD so remote participants can see everything in the conference room
- 360° speaker and 12-foot radius audio pickup so remote participants can hear and be heard
- Owl Intelligence System (OIS™) detects where meeting participants are speaking in the room to deliver a face-to-face experience
- Sits at the center of the conference room table for a better remote experience
- WiFi-enabled for ongoing software enhancements
- All-in-one conference camera, microphone, and speaker at a cost-disruptive price point



Meeting room setup made simple



“ As a distributed team, the Meeting Owl plays a big part in our business. It's in every single conference room to make sure the distance feels as little as possible. With the help of Owl, remote employees always feel included in the team culture at Ro. ”

— Zack Cleary, VP of Engineering

