

OWL LABS

VIRTUAL COLLABORATION MADE SIMPLE



Digital Whiteboard ensures hybrid brainstorming and learning aren't disrupted by distance.

Digital Whiteboard is a Meeting Owl Pro feature that enables users to turn the Meeting Owl Stage View into a live whiteboard. By writing and drawing on an iPad, remote participants can more clearly see notes and collaborate with in-person participants in real time.

KEY BENEFITS

- In-person and remote attendees can participate in the discussion equally without missing out on any of the content being shared
- Eliminates the need to duplicate notes or take photos of whiteboards at the end of a presentation to share with remote participants or students
- Notes can be edited for color and thickness, and shared via email or other iOS applications

FEATURED IN



Loved by more than
58,000 global customers



With 300+ 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.)

Learn More

How to Use Digital Whiteboard



1. Download the Meeting Owl app onto your iPad and pair with your Meeting Owl Pro.

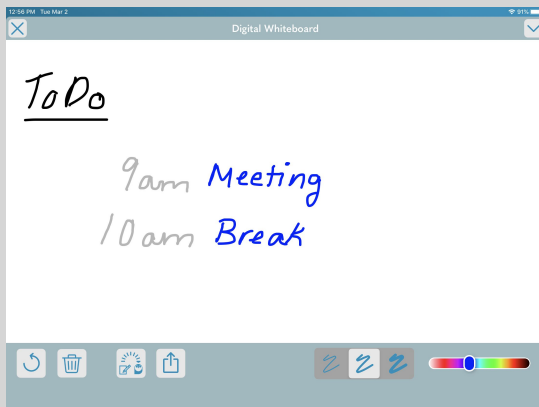
2. Select "Enable Dashboard View" in the Meeting Owl Tablet App to access an all-in-one view of different features you can enable.

3. Select "Digital Whiteboard" to access blank whiteboard on iPad screen that's visible to remote participants.

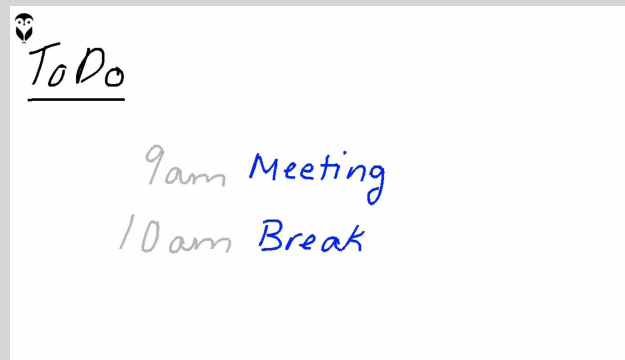
3. Use your finger, a stylus, or an Apple Pencil to begin taking notes.

4. From Digital Whiteboard, you can delete notes, change notes color and thickness, or share Digital Whiteboard contents via email or other iOS applications.

Your View



Participant View



Digital Whiteboard gives teachers more control and functionality to share notes with remote students in the classroom. Having this feature integrated with the Meeting Owl means it's one less thing for teachers to remember and think about during class.



Stephen Gibbs Jr., Sr. Educational Technology Engineer

[Learn More](#)