



SOLVING MEETING ROOM AUDIO

for the new normal – and beyond





Getting the right audio system is more important than ever

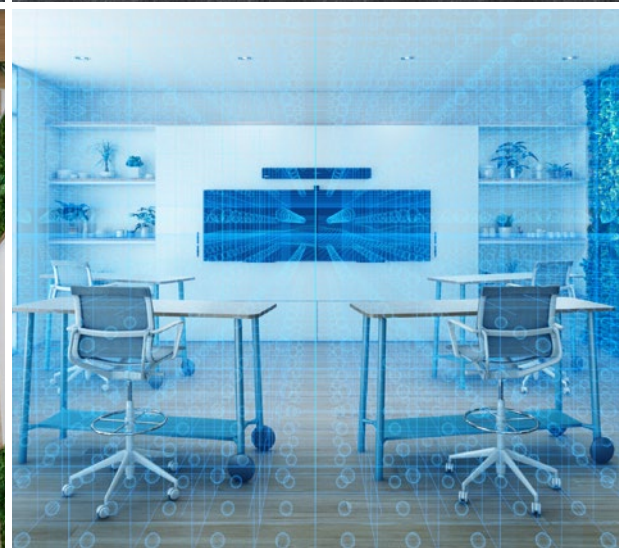
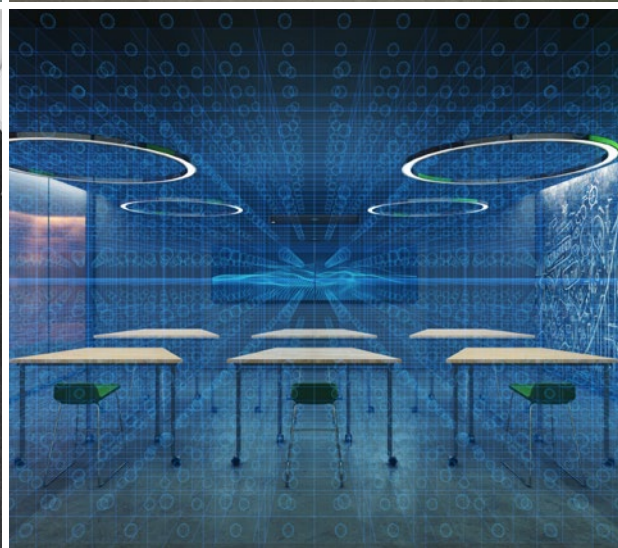
As people return to the office, we can expect that many in-person meetings will continue to have a high number of remote participants. That makes clear, reliable meeting room audio more important than ever. And, as the checklist below shows, there are a lot of other factors to consider – from adhering to distancing requirements to minimizing technician visits to being ready to adapt to new protocols.





8 must-haves for today's audio

- 1. Full-room microphone coverage to enable physical distancing
- 2. Meeting participants can move and speak naturally and still be heard
- 3. Easily outfit large and open spaces for meetings at a reasonable cost
- 4. Automatically calibrate to reflect changes in room setup
- 5. No need for technicians to install or adjust equipment
- 6. Limited number of components to install and manage
- 7. Fewest demands on IT resources for maintenance and troubleshooting
- 8. No-touch design to limit physical contact with shared devices



1

Designed for distancing

Getting conventional microphone systems to perform under new distancing requirements can be complicated and expensive. Nureva® audio with patented Microphone Mist™ technology is the simple way to get full-room coverage that lets users move, sit and face others wherever it's safe to do so.

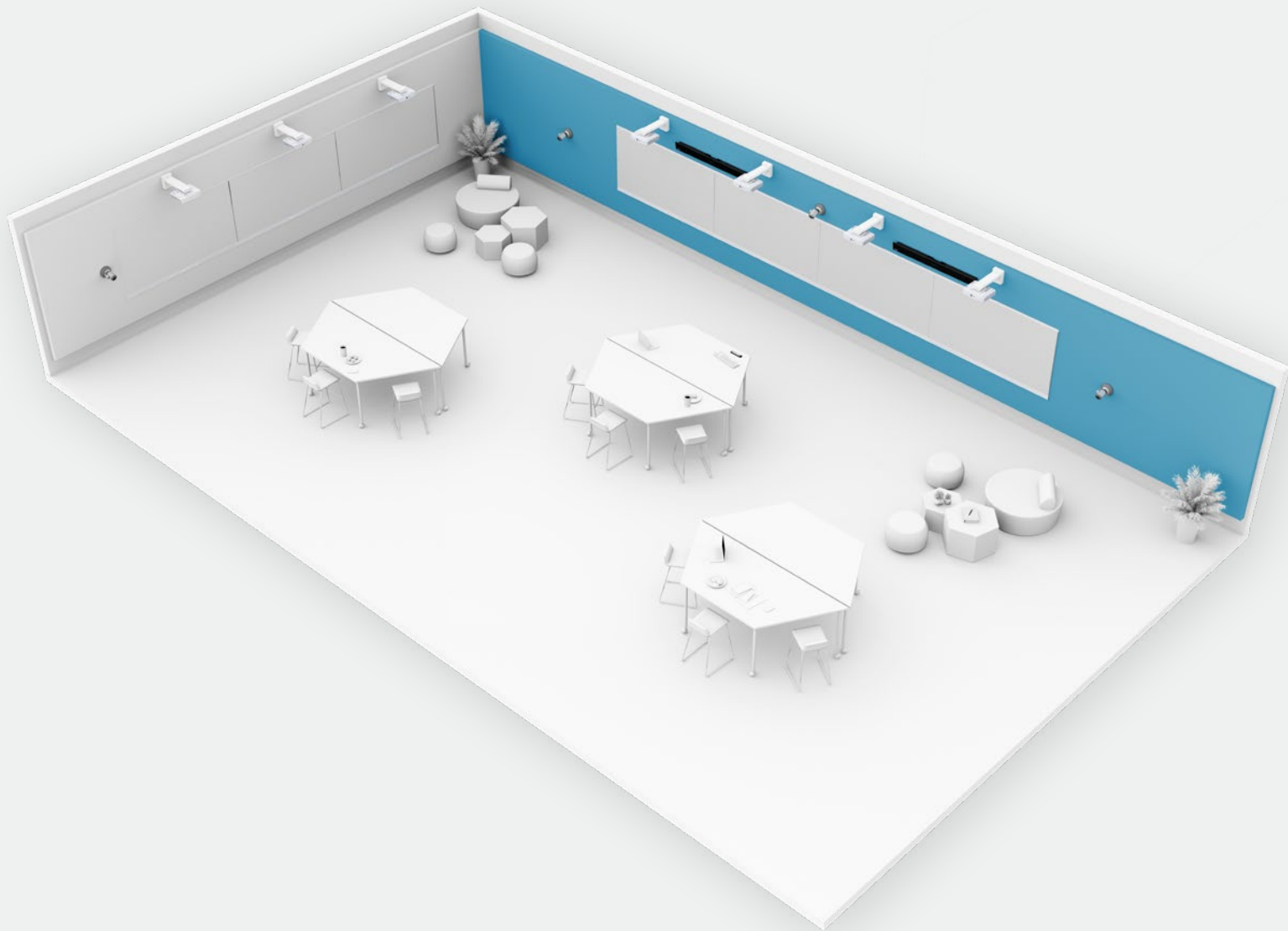


2

Users can act naturally

Many conventional systems require instructions or even training for users on how they need to change their meeting room behaviors (where they sit, which way they face, not talking at the same time, etc.) to ensure their voices are heard by remote participants. Nureva audio is the simple solution that lets team members act and converse naturally so they can get on with their meetings.





3

Audio for large spaces – easily and for less

Getting proper microphone coverage in large or open spaces with conventional audio systems can be difficult and expensive. With Nureva audio, just two microphone and speaker bars provide complete coverage in spaces up to 30' X 50' – for a fraction of the cost of traditional systems.



4

Ready for the next change – and the ones after

If new protocols or other changes require your spaces to be reconfigured, Nureva audio just adapts. There's no need to make system adjustments or install new components – continuous autocalibration means the system does the work for you.





5

No need to bring in technicians

Nureva audio can be 100% DIY, so there's no need to bring in outside personnel for installation or adjustments. You hang each Nureva microphone and speaker bar on the wall with two screws in less than an hour, and calibration is automatic.



6

One simple system for all your spaces

Some conventional systems require a variety of types of microphones, speakers and other components. And you may have to customize the setup for each room. With Nureva audio, one simple system works for almost any space.





7

More time for other IT priorities

Installing or adjusting complicated conventional audio systems can take up a lot of your time. And then there are the support calls. Nureva audio gives you back the time you need for higher value priorities by reducing implementation complexity while increasing user satisfaction.



8

No-touch design

The tabletop and single-user mics of some conventional systems get touched and breathed on. Nureva audio systems hang on the wall away from potential contamination.





Nureva audio checks all the boxes

- ✓ 1. Full-room microphone coverage to enable physical distancing
- ✓ 2. Meeting participants can move and speak naturally and still be heard
- ✓ 3. Easily outfit large and open spaces for meetings at a reasonable cost
- ✓ 4. Automatically calibrate to reflect changes in room setup
- ✓ 5. No need for technicians to install or adjust equipment
- ✓ 6. Limited number of components to install and manage
- ✓ 7. Fewest demands on IT resources for maintenance and troubleshooting
- ✓ 8. No-touch design to limit physical contact with shared devices



“The world’s first social distancing microphone system.”

David Maldow, analyst, Let’s Do Video

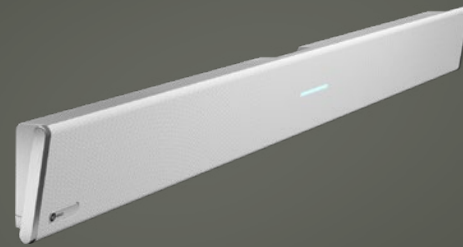
For all your spaces



HDL200

- For small rooms
- 4,096 virtual microphones provide full-room coverage in spaces up to 18' x 18' | 5.5 x 5.5 m
- DIY installation in around 30 minutes

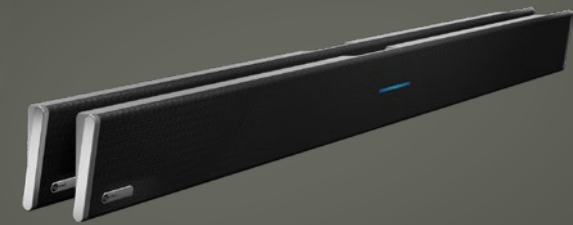
[Learn more](#)



HDL300

- For mid-size rooms
- 8,192 virtual microphones provide full-room coverage in spaces up to 25' x 25' | 7.6 x 7.6 m
- DIY installation in around 30 minutes

[Learn more](#)



Dual HDL300

- For large rooms and open spaces
- 16,384 virtual microphones provide full-room coverage in spaces up to 30' x 50' | 9.1 x 15.2 m
- DIY installation in around 60 minutes

[Learn more](#)

Microphone Mist technology



Microphone Mist™
technology

The brains behind every Nureva audio system. Patented Microphone Mist technology leaps past beamforming systems, filling a space with thousands of virtual microphones so you get true full-room coverage. Meeting participants can converse and act naturally while safely distancing from their teammates.

[Discover the technology](#)

We are Nureva

We believe that amazing things happen when people come together. They imagine greater possibilities, create better solutions and find greater joy in their work. It's why we create and support truly original audio solutions that make it astonishingly easy for our customers to connect and collaborate no matter where they are. And, our products automatically adapt to changes in room configurations, making them ideal for the requirements of the hybrid workplace.

Contact us

We would love to hear from you.
Reach us at

inquiries@nureva.com
sales@nureva.com
1.403.699.9781

Warranty

Get up to three years of free coverage with the option to purchase two additional years.

nureva.com/warranty

How to buy

Nureva products are available from our global network of resellers and distributors.

nureva.com/how-to-buy

