# WHAT'S THE GREATEST DISRUPTION TO MEETINGS?

It must be the confusion caused by being unable to hear inaudible participants in a meeting room or on a conference call.

We've all been there - it's a frustrating, time-wasting problem that is all too common. And it's magnified by a growth in remote workers, sparking an increase in video conferencing calls involving multiple staff in disparate locations.

## SO WHAT'S THE ANSWER?



The **Nureva HDL300** system simultaneously processes every audio source in the room, delivering a more natural sense of communication.

At the core of the HDL300 is Nureva's Microphone Mist $^{\text{TM}}$  technology. It's a game changing technology - and performance - that you can hear in an instant.

"Before switching to the Nureva™ HDL300 system, we had tried multiple audio conferencing platforms with inconsistent and unreliable audio performance. The HDL300 was easy to install, delivered superior microphone and sound capabilities, and has radically improved the audio conferencing experience for all participants."

**LUKE SIMPSON**Director of Business Development and Marketing, CANA Group





#### A MEETING ROOM BREAKTHROUGH

Microphone Mist technology fills the room with 8,192 virtual microphones to pick up participants' voices, no matter where they are in the room, or which direction they face. Dead zones that cripple conversations are banished.

In fact, this technology solves all the historical audio problems you may have encountered. By having an active virtual microphone near every person in the room, the result is more dynamic meetings where everyone can be heard - at the table, the back of the room, in front of a display or from an office across the world.

THE NUREVA HDL300 DELIVERS TRUE FULL-ROOM PICKUP IN ALMOST ANY ROOM, IN ANY CONFIGURATION







The HDL300 is very different from a conventional meeting room microphone system. Here are just some of the benefits

#### **PROMOTES COLLABORATION**

By enabling clear audio for everybody in the meeting, whether present or not, workforces can collaborate more effectively. Remote participants feel like they're right there with their team, and every attendee is able to contribute equally and be heard clearly. The result is a more productive experience for everyone.

### **DISPENSES WITH ANNOYING BACKGROUND NOISE**

Whether it's a noisy air con system or the whir of a printer, HDL300 can determine which sounds are background and which are intentional. Consistent background sounds are filtered, whilst distinct voices and dispersed sound sources such as clapping or laughing can be heard, preserving the important ambiance of the room.

## **EASILY INSTALLED**

Installation couldn't be easier. There's no need to go to the expense and time of calling in a technician, as you can hang the HDL300 on the wall with two screws in less than 30 minutes. Then simply use with your preferred conferencing platform, with no driver installation.

### **ENABLES NATURAL CONVERSATIONS**

People want to talk to people, not to microphones. Microphone Mist allows just that. No need to lean in or speak up like with many conventional systems. The HDL300 system enables people to communicate naturally.

#### NO SET UP REQUIRED

Other systems will require initial and ongoing calibration by a technician. With the HDL300, there's nothing to do. Calibration is automatic. Change the room from a conference style to a boardroom layout and the HDL300 adjusts accordingly. Move from the group of three to a meeting of twenty and it's all recalibrated automatically.

#### **ULTIMATELY SCALABLE**

Because of the simplicity of the HDL300, it is ultimately scalable. As your meeting room resource grows, you just add additional systems as you need them. No technical support needed, just plug and play. HDL300 will work with any system that accepts clean, echo-cancelled input for audio.





