./\resonics

Please contact us for free, impartial advice or for an acoustic survey:

Resonics Ltd
Unit A Clarson Court
130 Gosterwood Street
London SE8 5NY
020 7858 1030
sales@resonics.co.uk
resonics.co.uk | fabric-wall.co.uk

We undertake over 400 projects a year with a wide range of clients across all sectors. Here are just some of the companies we've worked with:

Astra7eneca LinkedIn Global Radio Bank of America The Treasury Bloomberg Goldsmiths University National Audit Office **BNP** Paribas Google Unilever NHS NUS BSkyB Virgin PepsiCo Vodafone Bupa Deloitte Digital Reckitt Benckiser YouTube Jaguar Land Rover



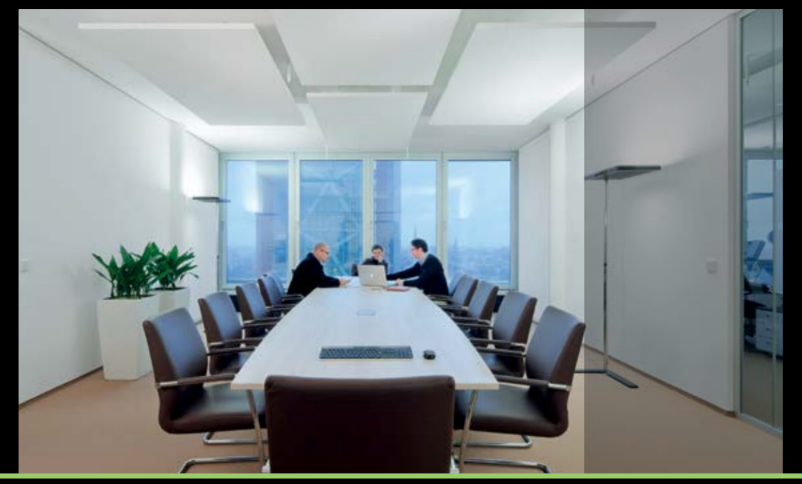
Optimising Acoustics for Audio Visual Conferencing Rooms

. Aresonics

"The main contributor to reduced audio quality is suboptimal acoustical conditions in the meeting room – typically when sound is reflected too much by the walls, ceiling and floor." – CISCO

Hard surfaces commonly found in meeting rooms can cause excessive reverberation of sound, clouding the audio received through loudspeakers and transmitted through the AV system. To get the most out of AV systems, room acoustics must be taken into consideration.

Optimise Sound Quality



The way we work is changing. AV technologies allow collaborations to take place anywhere in the world.

Adding acoustic treatment to conferencing rooms helps optimise AV systems and allow users to fully immerse themselves in seamless communication. Our acoustic solutions can absorb over 90% of all noise, creating the perfect sound environment for collaborative working.

Immersive User Experience

Conferencing and meeting rooms are often at the forefront of face-to-face client interaction. This is why we work closely with our clients to create design-led solutions that can either enhance room aesthetics or discreetly blend into existing decor.

Whether it's a stylish stretched fabric system, simple ceiling panels, or a branded acoustic wall, we install an array of acoustic products to suit any room and budget.



