

Acoustical challenges solved with Polycom SoundStructure

In those times when you need perfect sound in an imperfect world, there's Polycom SoundStructure.

Designed with the latest audio technologies, Polycom SoundStructure's performance soars in standard-size conference rooms, boardrooms, in the largest training centers and in classrooms of all sizes creating comfortable, productive work environments.

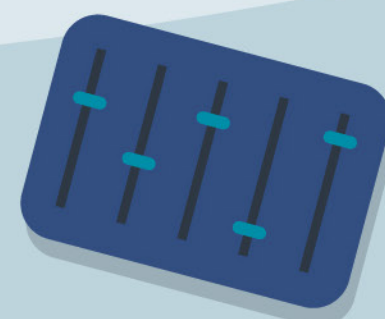
You'll believe it when you hear it.

Large conference rooms can be a challenge. Some areas are too loud, some too quiet. How can everyone hear and be heard comfortably?

1

Hear only what you want to hear

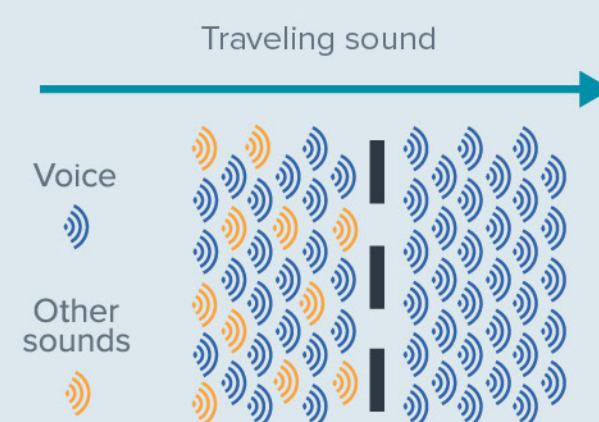
A powerful mixer automatically picks up and eliminates annoying background sound and ensures consistent, level sound from the microphone and broadcasts clearly in any environment. With flexible equalization, dynamics and cross-over processing, it enables a broad range of applications



My conference room has background noise such as HVAC, projector fans, keyboard sounds or side conversations that disrupt meetings.

2

Your voice and only your voice



SoundStructure is designed to intelligently parse between voice and other sounds, eliminating everything but the callers on the conference call from transmitting.



Echo is annoying. Hearing your own voice bouncing back at you is not professional and does not need to be tolerated.

3

Hear the conference, not the call



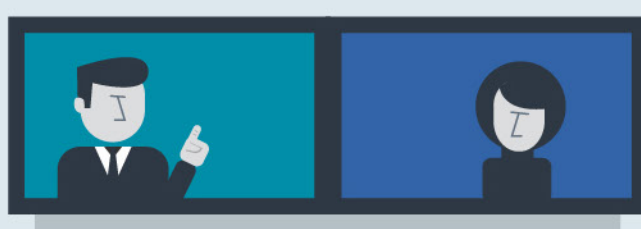
Acoustic Echo Cancellation means real conversation in real time without irritating breaks or awkward pauses.



Creating a comfortable, natural experience in a room with acoustic challenges and multiple audio and video devices is difficult.

4

Seamless integration of a variety of audio and video devices



SoundStructure excels at the seamless integration of all of your video conferencing solutions, digital and wireless mics and loudspeakers no matter where you and the other participants are.



How is this solution affordable?

5

A cost-effective investment

Sharing one solution over multiple rooms and multiple platforms makes SoundStructure as cost-effective as it is smart.



[Learn more](#)