

Professional Audio Solutions

Desktop, Meeting Room & Boardroom Audio for your Video Conferencing & Unified Communications Solutions

As video communications become an increasingly important part of an overall communications strategy for businesses, it is important for organisations to not overlook one of the most important parts of video – and that's audio.

Whether you are looking for intelligent headset solutions suitable for open plan workspaces, or want professional quality audio in your meeting room optimised for your organisations UC Platform, VideoCentric provide a diverse portfolio of high quality audio solutions that have been designed to suit the varied needs of the modern workers, whether at home, on the go or in the boardroom.

Open plan office spaces

Large open-plan offices have become the norm within modern organisations, and background noise from telephone calls & discussions between employees is considered a major distraction within the workplace.

VideoCentric provide audio solutions for open plan office spaces incorporating acoustic intelligence that absorbs and cancels disruptive sound and instantly reduces and protects against sudden noises, providing comfortable and high quality, audible sound to every participant in the call.

Home, closed office and on-the-go

Whether looking for a crystal clear, hands free audio device for ad-hoc conferencing, or a headset designed to deliver unsurpassed audio clarity and all-day comfort, VideoCentric provide Audio Solutions designed to fit perfectly into your personal office space.

With UC presence solutions, multi-device connectivity for your desk phone, PC & mobile and unsurpassed audio clarity integrating leading acoustic technology, you can appreciate the full meeting experience wherever you are located.





Small Meeting Spaces & Huddle Rooms

Designed specifically for small collaboration spaces of around 4 people, VideoCentric provide wireless conference phones and microphone solutions that can adapt to your specific needs. Whether brainstorming around a table, presenting to the team or holding a conference with remote offices, VideoCentric's flexible, sleek and easy to use audio solutions give users unprecedented freedom with respect to placement and accessibility of the speakers, microphones and dial pads.

And with Bluetooth enabled technology, plug & play devices and interoperability with all the world's leading video conferencing solutions and Unified Communications platforms, VideoCentric can be sure to provide you with the highest quality audio, whatever communication channel you use.





Medium Meeting Rooms & Large Boardrooms

Within a large meeting room, holding a focused conversation can be challenging. People talk simultaneously. Background noise can interfere with intelligibility. Large spaces can create echo, feedback and numerous acoustic issues.

When an immersive audio experience is paramount alongside simple control, excellent speech intelligibility and the HD pickup of every room participant, specialised Meeting Room audio solutions from VideoCentric provide everything required to make your conference a success. With directional microphones and specific pickup ranges, adaptive modelling for changing room acoustics, and complete flexibility of mics, speakers, connections and controllers, our Meeting Room solutions ensure exceptional audio quality whilst being fully interoperable with your Unified Communications & Video Conferencing solutions.



Seminar Halls, Court Rooms & Lecture Theatres

Audio for large rooms, halls and theatres must be acoustically designed to distribute the highest quality sound to every person in the room, whilst pickup for the speaker and remote participants needs to be clear, direct and prioritised. With integrated Acoustic Echo Cancellation, a full range audio response from 20Hz to 22kHz and next generation noise cancellation with adaptive acoustic modelling, VideoCentric Audio Solutions for Lectures & Seminars provide the highest quality distributed audio, mixers, microphones and speakers for virtually any venue or application.

