

AVM Provides Creative AV Solution for Gensler's New Aldgate Offices



Background

Gensler is a leading architect, designer, planner and consultant, providing its clients on some 3,600 projects every year. Their projects can be as small as a wine label or as large as a new urban district. With more than 3,000 professionals networked across 30 offices, Gensler serves its clients as trusted advisors, combining localised expertise with global perspective wherever

Solution

Gensler required a conceptual design for their AV suites. Three meeting rooms were required, as well as a larger room for company meetings, all with audio visual systems. Access to a video conferencing facility was necessary throughout the rooms.

Benefits

- Creativity and innovation to reflect the clients business.
- Less space used with partitioned area.
- Times saving.
- Reduction of carbon footprint through video conferencing.

Outcome

A 57" LCD screen was installed in each meeting room, the large display ensuring up to 14 delegates could view the screen clearly. AVM worked closely with a joinery company to integrate the display screens into a glass presentation wall. The meeting rooms were separated by moveable partitions so the rooms could open out into a much larger space. The five zone pa system was separate from the meeting rooms with an announcement microphone at the reception desk. The purpose of the PA was to make an announcement to the office areas, specifically avoiding disturbing people in the meeting rooms. A five zone PA and speaker system was installed to distribute the audio to the whole area. A portable video conferencing facility was provided for distance meetings. Each room was controlled by a Crestron system to maintain simple and logical operation of the equipment. The wall mounted control system touchpanels needed close liaison with all parties to ensure the finish and location of the touchpanels complimented the aesthetics whilst remaining practical.

For further information please contact us on 0845 2626 300

Copyright© 2010 Audio Visual Machines Ltd