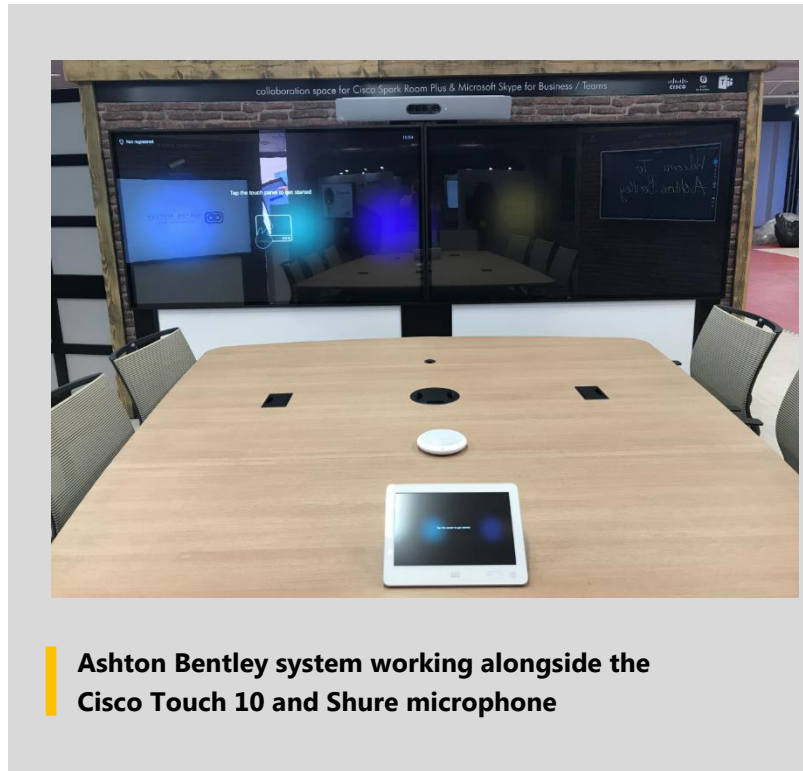


## Ashton Bentley introduce BYOD for Teams & other soft codecs

Booth 14 – N100

**Ashton Bentley has enabled their meeting space systems to have both 'traditional' hardware codecs and BYOD laptops with soft codecs, installed and operational alongside each other.**

**This includes integration (in Ashton Bentley technology enabled tables) of Shure Intellimix P300 Audio Conferencing Processor and MXA310/MXA910 microphones for superior audio.**



**Ashton Bentley system working alongside the Cisco Touch 10 and Shure microphone**

Users connect their laptop to the Ashton Bentley system, automatically utilising the room audio and VC camera to provide a simple, yet effective interface into Skype for Business, Teams or other soft conferencing platforms installed on their laptop. Equipping users with the best of both traditional videoconferencing and laptop-based BYOD capabilities.

Ashton Bentley will be demonstrating this with Cisco and Skype for Business integrated into the same dual 75" room system with 10 seat technology enabled table.

Also highlighted is the user-friendly integration of the Cisco Touch 10 control panel into the Ashton Bentley meeting space. With Cisco's latest release of "In Room Control", the Touch 10 panel is automatically populated with laptop/auxiliary input selection buttons, allowing complete room control without custom programming or additional control processors.

Presenting and sharing is simple and intuitive, allowing users to select laptops and auxiliary inputs that are connected and ready to share.

All Ashton Bentley collaboration spaces work 'out of the box' as an easy to use presentation system with technology enabled tables that house multiple laptop/auxiliary inputs, power and intuitive user interface. Professional audio, a range of 4K display sizes and a unique central processor for system control and monitoring, complete the package. Then if required integrate a VC platform and the system becomes a truly versatile communication and collaboration space. VC platforms include Cisco, Dolby, Logitech, Polycom, Skype for Business, StarLeaf, Teams, Yealink and Zoom.