

InFocus Debuts ConX at ISE 2016

Written by Marco Attard
12 February 2016

InFocus announces ConX at ISE 2016-- a video conferencing platform offering a customisable combination of products, software and services enabling the large-scale connection of people and ideas.



Described as the integration of multiple video and information-sharing technologies into a single configurable and scalable collaboration solution, ConX runs on mobile devices, office desktops, huddle rooms, board rooms and video walls. It uses an integrated video conferencing multipoint control unit (MCU) server to instantly configure and change each input image to any number of displays, allowing in-room participants to focus on desired content at any given time, such as data or video streams from a remote participants.

The ConX platform offers several enterprise-ready solutions, including the ConX Wall and ConX Exec systems-- a pair of video conferencing solutions featuring multi-endpoint video conferencing and video sharing complete with multiple ultra-narrow-bezel displays.

ConX is based on technologies from recent InFocus acquisitions Jupiter Systems and Avistar, and makes use of ConX Video Meeting the InFocus cloud-based meeting service. Thus it allows ConX Wall and ConX Exec system users to connect with colleagues on ConX Phone, Mondopad, PC, smartphone, tablet and 3rd party SIP-compliant and H.323 systems. Even callers on standard phones can dial in as audio-only participants.

Go [InFocus ConX](#)