

Black Box demonstrates its new **ControlBridge control system** at ISE 2016. The company will also announce its new collaboration system,

Coalesce

, as well as showcasing its IP-based video distribution system and high-performance KVM solutions for control rooms.

The ControlBridge system lets users gain multiple system control and room automation from a touch panel screen that sends signals via Ethernet.

In conference room applications, the ControlBridge system ties together various devices, including AV presentation switchers, monitors, projectors, screens, audio, lighting, and other room environmental controls. In control room applications, ControlBridge works with high-performance KVM matrix switches and other visualization components to enable operators to easily select and view content from various sources at their desktops, or share it to a video wall through the use of dynamic API commands or preset functions.

ControlBridge system components include a range of control processors, IP-based remote signal extenders, touch panels and push-button user interfaces, mobile device apps, and a programming environment. The control processors support a variety of input/output (I/O), including Ethernet, serial, digital I/O, IR, and relays.

Black Box Demos AV/Conference Room Control System

Written by Bob Snyder 04 February 2016

Go BlackBox at ISE

Go More Info on Control Bridge