

# **Mobile Control**

PepperDash Mobile Control<sup>™</sup> enables BYOD control of Crestron-based collaboration spaces from any mobile device, no specialty app or software required. Control from your phone is as easy as:

- 1. Scan QR code, or enter URI to launch controls
- 2. Control content and manage calls

# **Key Benefits**

Modern experience that delights, no specialty app required Give users the intuitive mobile experience they expect

#### Reduce interactions with shared surfaces

Leveraging personal touch devices enables users to use collaboration spaces without the public health concerns associated with touching communal surfaces

#### Addresses ADA compliance concerns

Bring control to users who cannot access table or wall-mounted panels, and assist visually impaired users by utilizing the accessibility settings in their browser

### **Use Cases**

Teaching spaces—especially budget-conscious ones—where professors need to be free from the podium Hospitality environments with multiple users who are not easily managed around a table Collaboration spaces where guests are common who are not familiar with the touch panel software

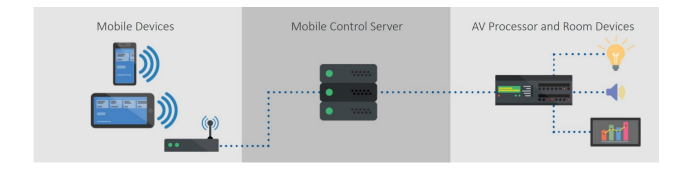
Presentation environments in which a panel is wall-mounted, inaccessible, or not allowed

Any system where BYOD can improve the user experience



# **How it Works**

A PepperDash Mobile Control server is used to provide the user-interface, access management control, and communicate with the in-room control systems. The existing Crestron control software is then updated to be compatible with the Mobile Control server and that update is redeployed on the client's infrastructure. With a focus on software-centric solutions, this can be accomplished without needing to purchase or install additional hardware.



Contact sales@pepperdash.com for more information