

Features

Single or Multi-Class

Single or multi-class VTC system supporting CISCO collaboration room endpoints & touch panels

Native CISCO Integration

All functions & features are configured & managed via the Freeport CSI web-based GUI (no programming required)

CISCO In-Room Control

CISCO Touch 10 or Room Navigator control of all native briefing & VTC functions along with external device control

Device Control

CISCO touch panel control of displays, image processors, media players, HDTV tuners, video switches, PDUs, Freeport MDVNS (multi-class VTC), etc.

Operational Awareness

Freeport Mercury Digital Dashboard integration and/or traditional LED signage inside & outside the room

Control Isolation

All external control to devices is optically isolated from the CISCO VTC endpoint & the network that it is connected to

Cloud Based VTC Apps

Utilize the CISCO touch panel, microphone(s), camera(s), & speakers with approved cloud based VTC applications

The Freeport Technologies single and multi-classification (MDVNS required) VTC system featuring CISCO In-Room Control is a turnkey solution which features the seamless integration of the Freeport Control System Isolator (CSI) with a CISCO collaboration room endpoint.

Integrating the Freeport CSI into the CISCO hardware platform eliminates third-party AV control system programming and custom touch panel design. All external control to peripheral devices is optically isolated from the CISCO VTC endpoint and the network to which it is connected.

The integration of the Freeport CSI with CISCO In-Room Control leverages the inherent capabilities of CISCO collaboration room endpoints (audio, video, and control), providing familiarity for the end user. The CISCO touch panel will not only control all briefing and VTC functionality but also support control of external devices in the room. All external device control is hardware agnostic.

The CISCO In-Room control features and functions are configured and managed via the Freeport CSI web interface, no programming required. In addition, all user interface extensions (touch panel buttons, pop ups, etc.) are dynamically generated and updated without the need to use any other software applications (e.g., CISCO UI Extensions Editor).

Features and functions include:

Display control, image processor control (CISCO video matrix or external hardware device), media player control, HDTV tuner control, microphone control (individual or by group), PDU control, source control (video switch), Freeport MDVNS control (multi-class VTC), & Freeport Mercury Digital Dashboard control.

In addition, custom buttons and panels may be created for additional control and functionality.

