

Cisco Physical Content Solution

We recreated a fitting room session as used in the clothing design process, to demonstrate a unique collaboration solution for working with physical products. This solution can drastically reduce procurement time, improve the design process and help reduce time to market.

This solution enables you to:



Engage with remote teams

Engage in face-to-face like discussions with remote colleagues while remaining focused.



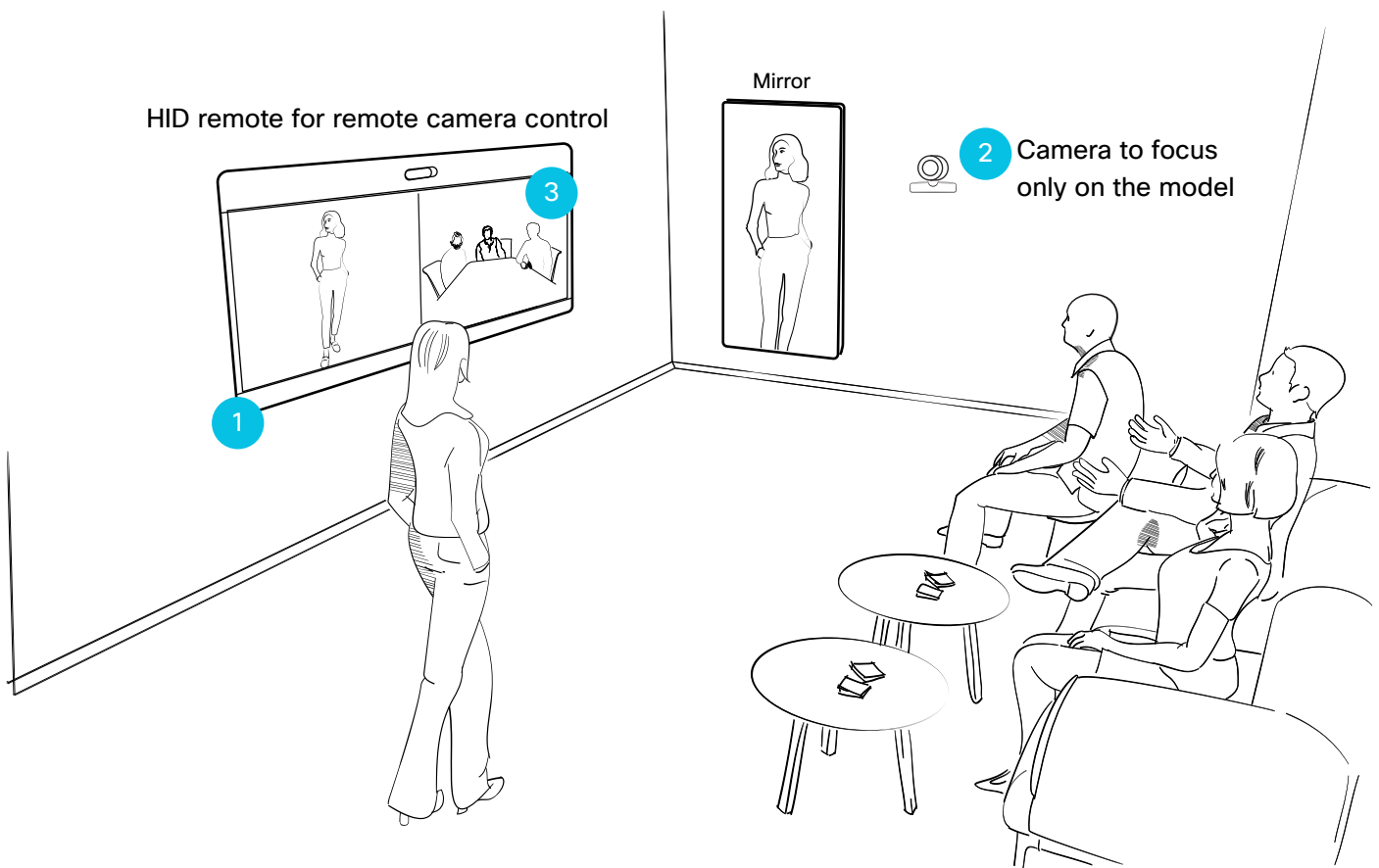
Share “physical content”

Give far-end participants the power to remotely control cameras, allowing them to choose any view or angle, as well as zooming into details of the physical content.



Use Cisco standard components: Integrated and scalable

Use standard Cisco Collaboration endpoints together with the powerful macro framework. This solution is deployed and managed fully through Cisco Management solutions.



Fitting Room components suggestion


- | | | |
|-----------------|---|--|
| <p>1</p> | <p>Cisco Webex Room 55 Dual
CS-ROOM55D-K9</p> | <p>Fully integrated Collaboration system with 2x 55 inch screens, based on the Codec Plus. <i>Other possibility is Room Kit, Room Kit Plus or Room Kit Pro with external displays.</i></p> |
| <p>2</p> | <p>Cisco P60 Camera
CTS-CAM-P60</p> | <p>The Precision 60 camera is a high quality Pan-Tilt-Zoom camera with 10x optical zoom and 2x digital (20x total).</p> |
| <p>3</p> | <p>Remote control
Third party HID device</p> | <p>HID enabled third-party remote/device.
<i>Cisco collaboration devices has native support for HID.</i></p> |
| <p>4</p> | <p>Cisco Ethernet switch
SF110D-08-AR</p> | <p>Ethernet switch to enable camera control of external P60 Camera.</p> |

Requires Cisco CE 9.6.1 software or newer.

Macro to enable use of third party remote control can be downloaded from:

 github.com/CiscoDevNet/roomdevices-macros-samples

Watch the video demonstration here:

 <https://www.youtube.com/watch?v=Pku1t2ezi10&feature=youtu.be>