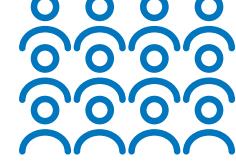


Q-SYS VisionSuite IMMERSIVE PRESENTATIONS IN HIGH-IMPACT SPACES

Presenting in a large space isn't easy



Presenters want the freedom to move and interact with their audience, without the distraction of managing technology.



Audience members, both in-room and remote, struggle to stay engaged when they can't clearly see/hear the presenter or participate in Q&A.

Q-SYS VisionSuite transforms the presenting experience in high-impact spaces

Defined zones that create a responsive presenting space



Automatically adjust lighting when the presenter steps onto the stage



Activate voice lift as the presenter steps up to the podium



Follow and frame the presenter as they move through the space



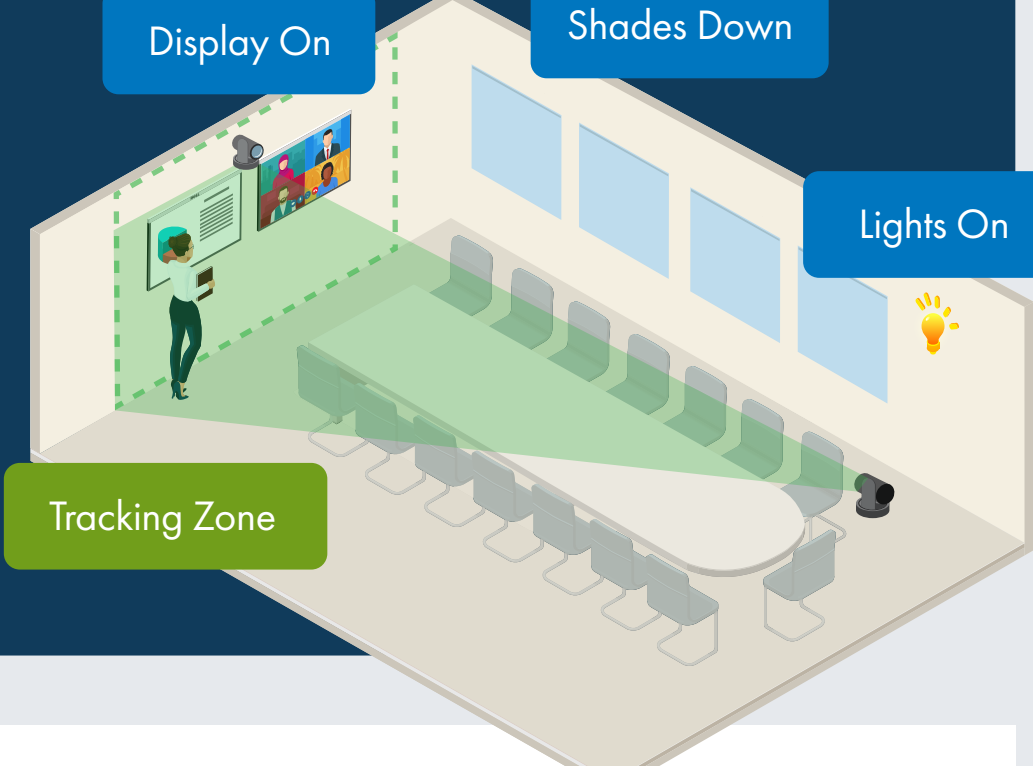
Instantly activate screens and direct dedicated cameras

Offering a powerful set of tools driven by the Q-SYS Control engine

01 Room Intelligence and Automation

Automatically triggers a range of functionality so presenters can focus on connecting with their audience.

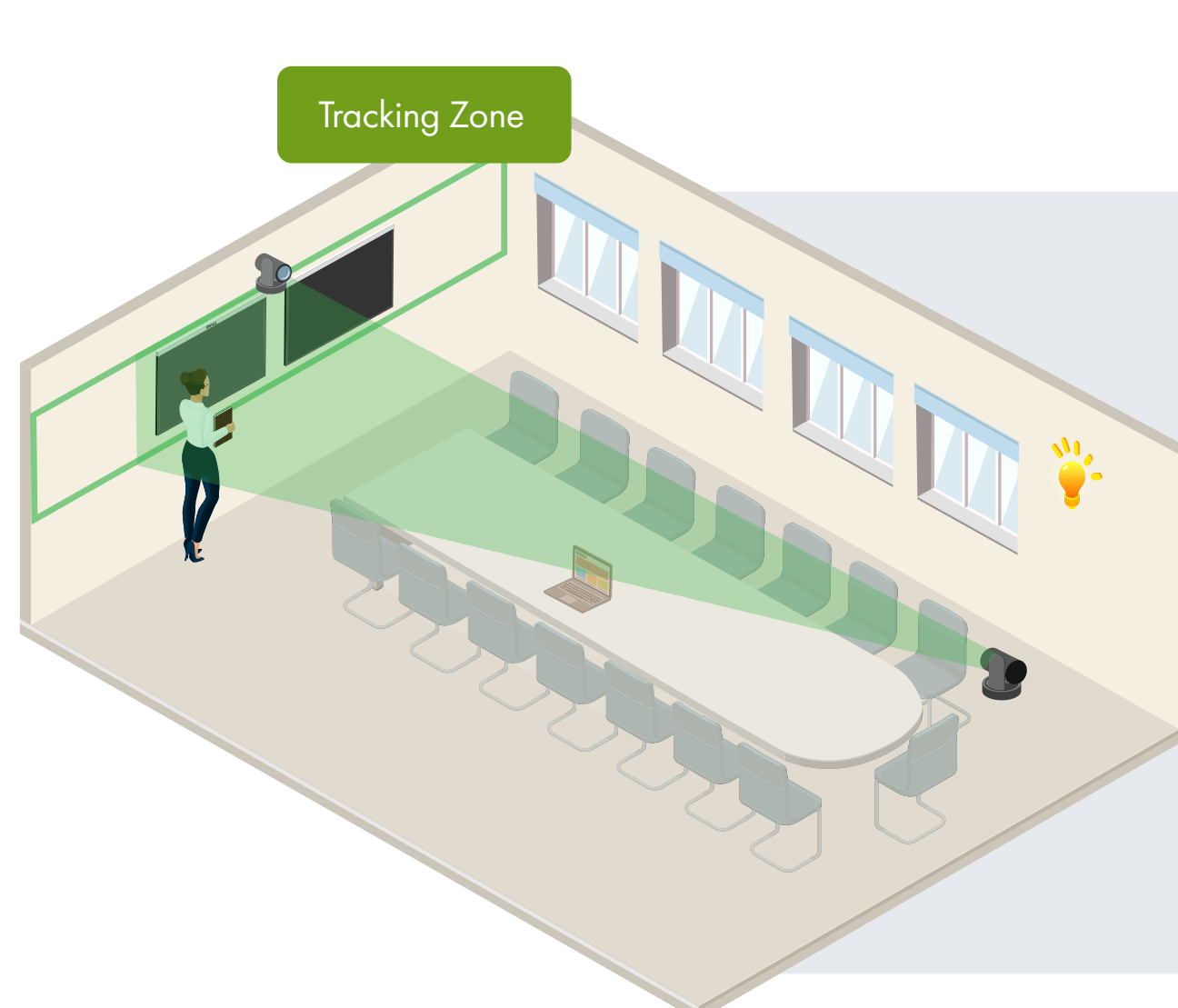
Uses camera trigger zones to automate environmental actions such as adjusting lighting or turning on displays when someone enters a specific area.



Creates a dynamic and responsive space tailored to the presenter's natural movement, with the Q-SYS Control engine allowing for an incredible range of movement-based automation.

02 Intelligent Video

Adaptive full-body presenter tracking frames and follows the presenter, enabling them to move naturally around the space.



AI tracks 16-different points on the presenter's body, using data like height, clothing, and body movements.

The presenter remains fully in frame for far-room participants, even when they move behind objects, turn around, or turn their back to the camera.

03 Intelligent Audio

A clear view of the active speaker makes remote participants feel more connected to the conversation.

Active speaker switching uses in-room microphone data to identify who is talking and works with Auto Framing to adjust the camera to predefined zones.



Automatically switches between camera angles, ensuring each speaker is visible, even as they shift in their seats or new participants enter the frame.

Keeps the active speaker(s) in the center of the frame to ensure remote participants can follow the action.



04 Flexible Camera Configuration

Remote participants can access a more dynamic view of the space without being tied to a single camera.



Deploy cameras at multiple angles to suit the layout of the space and provide multiple clear views to remote participants.

NC Series cameras are power over ethernet (PoE) network-based, so they can be placed anywhere on the network.

Elevate hybrid experiences through AI-powered AV with Q-SYS VisionSuite

Q-SYS VisionSuite, combined with the Q-SYS Control engine, allows for a level of automated control not yet seen in high-impact spaces.

LEARN MORE AT [QSYS.COM/VISIONSUITE](https://qsystech.com/visionsuite)

Q-SYS VISIONSUITE

Certified for Microsoft Teams