



Elevate the Hybrid Experience

Uses Cases for Collaboration

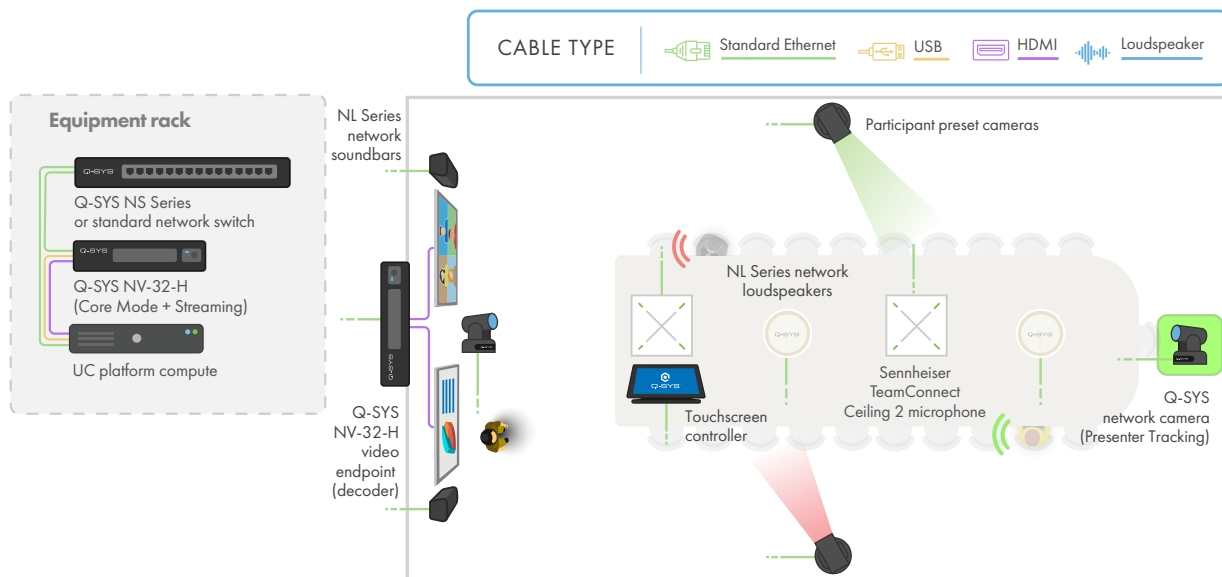
Q-SYS VisionSuite is a solution set that improves the visibility of in-room participants to promote a natural viewing experience for the far-end, empowering teams to feel united and stay engaged no matter where they are.

Ensure remote meeting participants can always see who is speaking with **audio-based participant camera switching**. Utilizing data from in-room microphones, Q-SYS will automatically trigger different user-defined camera presets while framing the best shot, resulting in a more natural collaborative meeting experience for in-room and remote participants.

For dedicated presentation spaces in high-impact all-hands or training spaces, you can further elevate the experience with **intelligent presenter tracking**. Q-SYS Seervision AI-driven, adaptive full-body presenter tracking technology frames and follows the presenter for a better viewing experience for remote attendees.

VisionSuite leverages Q-SYS robust control engine to enable **vision-based control and automation** for a uniquely tailored experience in any space.

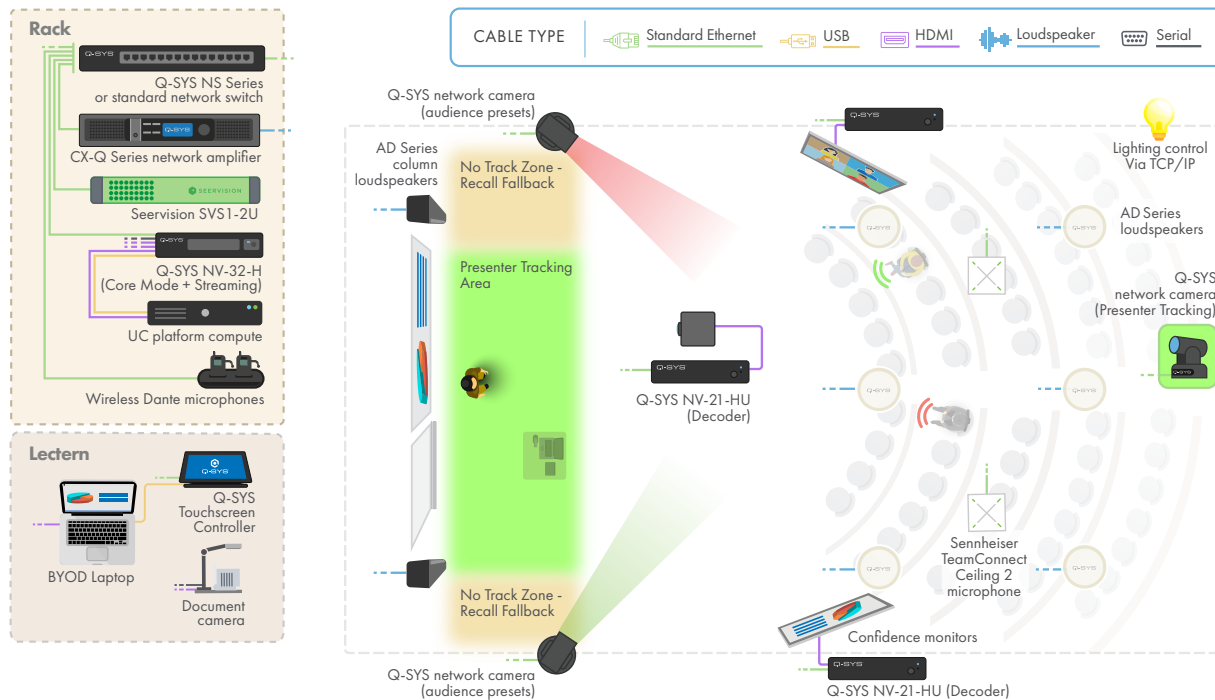
Audio-based Participant Camera Switching Camera Switching: Meeting Room Example



User Experience

- A.** Q-SYS network camera provides a wide shot of room as the “default” position when meeting begins (or if there are no in-room talkers)
- B.** When a meeting participant speaks, Q-SYS uses in-room microphone data to recall user-defined camera presets and switch the live feed to show who is speaking

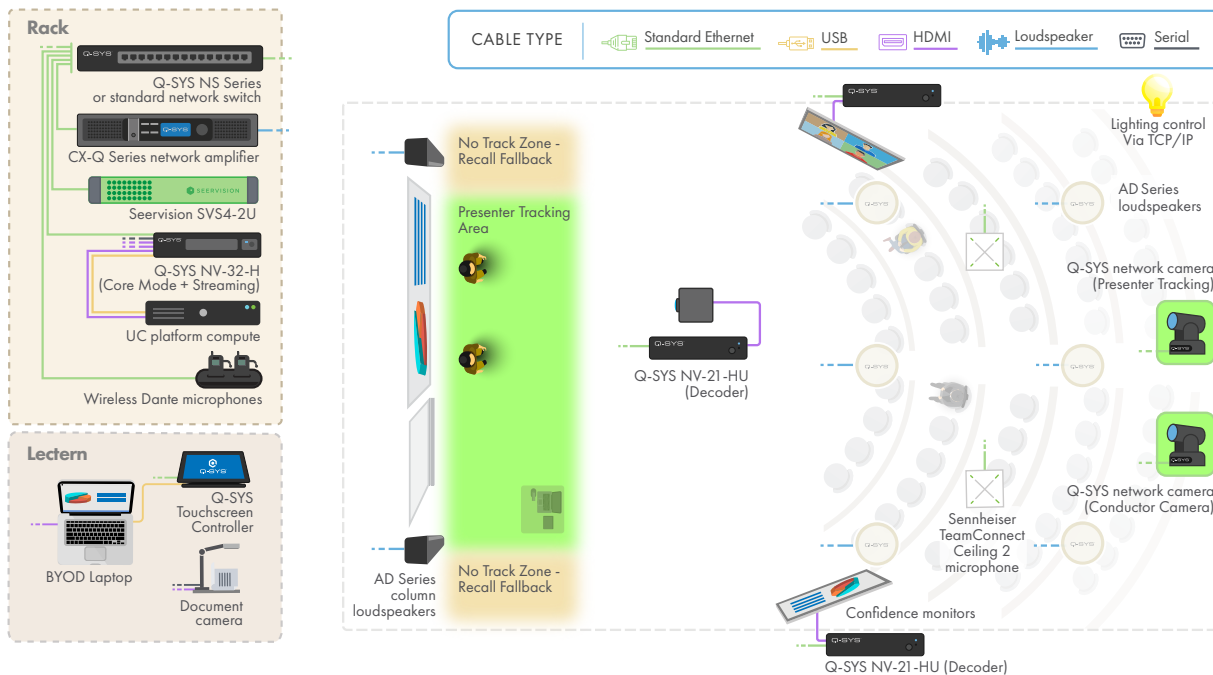
Use Case: All-Hands/Training Space (Intelligent presenter tracking + Audio-based Participant Camera Switching)



User Experience

- Presenter camera automatically tracks presenter in "Presenter Tracking Area"
- If there is no presenter in "Presenter Tracking Area" Presenter camera returns to user-defined fallback position (such as wide view of room)
- When a meeting participant speaks, Q-SYS uses in-room microphone data to recall user-defined camera presets and switch the live feed to show who is speaking

Use Case: All-Hands/Training Space (Intelligent Multi-Presenter Tracking)



User Experience

- A.** Presenter camera starts in a user-defined default position and automatically tracks presenter in "Presenter Tracking Area"
- B.** When a second presenter is detected in "Presenter Tracking Area", live feed switches to Conductor camera for a wider field-of-view of both people
- C.** Live feed remains on Conductor camera until one presenter leaves the "Presenter Tracking Area"