

Solutions Overview Guide

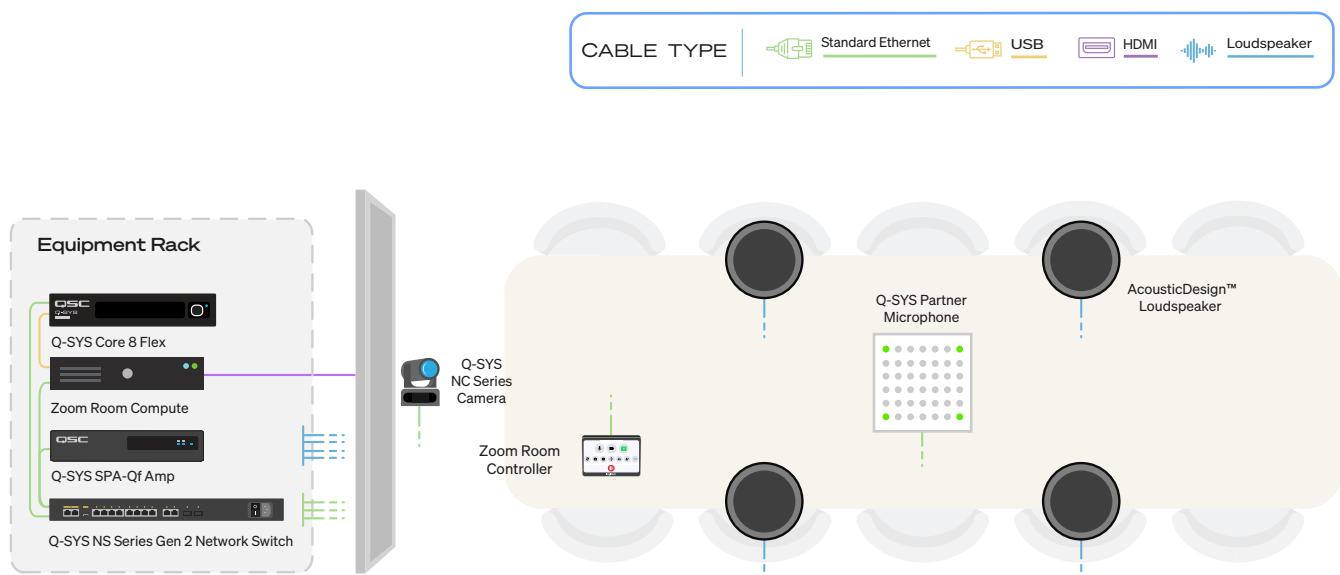
Meeting Room Solution: Large Conference Room - Seat Count: 10-12






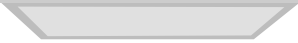
Q-SYS brings the Zoom Rooms experience to high-impact spaces with a portfolio of Zoom-certified devices tailored to your room's design—whether in-ceiling, open ceiling, or directional audio is required. The Q-SYS Core Processor integrates audio processing, multi-camera switching, automation, and room control, enabling scalable, consistent deployments that meet both technical and user experience goals.

- The Q-SYS Core 8 Flex Processor is the hub of the system. It connects to the Zoom Room Compute with a single driverless USB connection for audio and video.
- The Zoom Rooms sample design offers audio settings optimized for Zoom Rooms, featuring advanced configurable acoustic echo cancellation (AEC) and noise reduction. These enhancements guarantee echo-free audio, even in the most acoustically challenging spaces.
- Q-SYS NC-12x80 network PTZ cameras use the power of the network, allowing you to use as many Q-SYS network conference cameras in the space to provide multiple points of view to frame the right shot.
- AcousticDesign™ Series AD-C4T-ZB ceiling loudspeakers are ideal for overhead loudspeaker placement for in-ceiling and open ceiling applications respectively.
- Q-SYS Partner microphones, tested and Zoom-certified, enable flexible room configurations and capture speech from anywhere in the room.

In-ceiling microphone and loudspeakers

A traditional meeting space with a standard ceiling height and a desire to keep the table top clear.



| Product | Quantity | |
|---|----------|---|
| Q-SYS Core 8 Flex processor | 1 |  |
| Q-SYS NS10-125+ network switch | 1 |  |
| Q-SYS SPA-Qf 60×2 network amplifier | 1 |  |
| Q-SYS NC-12×80 network camera | 1 |  |
| AD-C4T-ZB ceiling loudspeaker | 4 |  |
| Q-SYS Partner microphone* | 1 |  |

*Visit qsys.com/zoom for a complete list of microphones certified for Zoom.