

Solutions Overview Guide

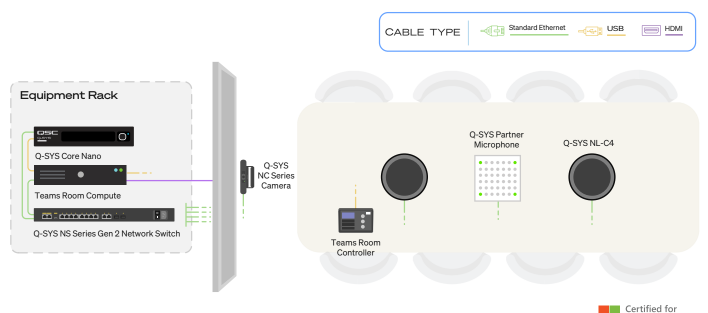
Meeting Room Solution: Medium Conference Room - Seat Count: 6-8

Q-SYS brings the Microsoft Teams Rooms experience to high-impact spaces with a portfolio of certified for Teams 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 Nano Processor is the hub of the system. It connects to the Teams Room Compute with a single driverless USB connection for audio and video.
- The certified for Teams sample design provides certified audio settings for Microsoft Teams Rooms, including
 advanced configurable acoustic echo cancellation (AEC) and noise reduction, delivering echo free audio even in the
 most challenging rooms.
- The Q-SYS NC-110 wide-angle network ePTZ camera leverages the power of the network, allowing you to use multiple Q-SYS network conference cameras in the space to provide various points of view to frame the perfect shot.
- Q-SYS NL-C4 and NL-P4 are ideal for overhead loudspeaker placement for in-ceiling and open ceiling applications
 respectively. Both options integrate into your space with a single Ethernet cable to reduce overall hardware footprint
 and lower system cost.
- Q-SYS NL-SB42 is a network soundbar ideal for placement at the display for directional audio applications
- Q-SYS NM-T1 networked microphone offers advanced beamforming technology to ensure optimal clarity with onboard call controls, and touchless muting capability.
- Q-SYS Partner microphones, tested and certified for Microsoft Teams, 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.



Microsoft Teams

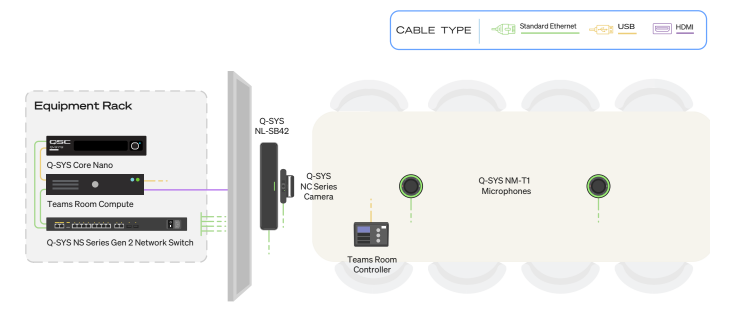


Solutions Overview Guide

Meeting Space Solution: Medium Conference Room

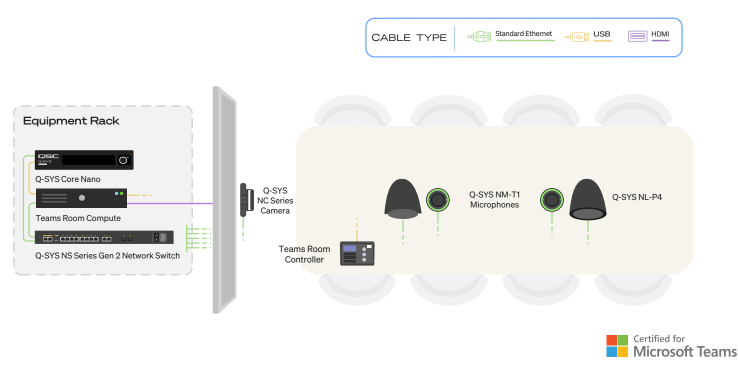
Tabletop microphones and directional loudspeaker

Ability for far end audio to come from the front of room to deliver a more realistic experience.



Tabletop microphones and pendant loudspeakers

A open ceiling environment where traditional loudspeakers are not practical.





Solutions Overview Guide

Meeting Space Solution: Medium Conference Room

Core Components: Product	Quantity	
Q-SYS Core Nano processor	1	CSC 2978 2078 2078 2078 2078 2078 2078 2078 20
Q-SYS NS10-125+ network switch	1	
Q-SYS NC-110 network camera	1	
Microphone Options (Choose one configuration*) Product	Quantity	
Q-SYS NM-T1 table network microphone	2	
Q-SYS Partner microphone [†]	1	
Loudspeaker Options (Choose one configuration*) Product	Quantity	
Q-SYS NL-C4 ceiling network loudspeaker	2	
Q-SYS NL-P4 pendant network loudspeaker	2	
Q-SYS NL-SB42 network loudspeaker	1	_

^{*}All configurations use the same core components. Please choose one product option from both the microphone and loudspeaker list based on your room infrastructure and space needs for a complete system.

[†]Visit qsys.com/microsoft for a complete list of microphones certified for Microsoft Teams.

