

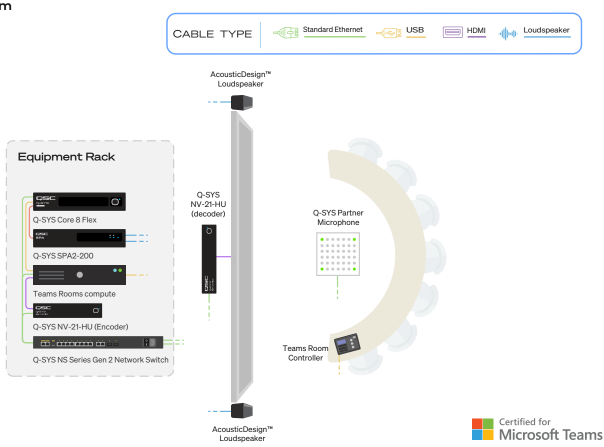
## Solutions Overview Guide

Meeting Room Solution: Signature Teams Room with Spatial Audio

Bring Spatial Audio to your Signature Microsoft Teams Room with Q-SYS. With Spatial audio, the audio of the remote participants comes from the direction of where the specific person talking is located on the screen, creating a more immersive and natural experience for in-room participants. Furthermore, the spatial audio feature with Teams Rooms can be supported at the software level via Q-SYS Designer Software, eliminating the need for additional hardware.

- The Q-SYS Core 8 Flex Processor is the hub of the system. It connects to the Teams Room Compute with a single USB cable and provides the 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.
- AcousticDesign™ Series AD-S802T surface column-mount loudspeakers offer directional audio for a more natural videoconferencing experience when mounted beside a display.
- Q-SYS NV Series video endpoint allows multi-stream video encoding or decoding for network-based HDMI video distribution.
- Q-SYS Partner microphones, tested and certified for Microsoft Teams, enable flexible room configurations and capture speech from anywhere in the room.

## Signature Room





## Solutions Overview Guide

Meeting Space Solution: Signature Teams Room

Product	Quantity	
Q-SYS Core 8 Flex processor	1	OSC Styles.
Q-SYS NS10-720++ network switch	1	
Q-SYS NV-21-HU network video endpoints	2	G-SYS
AD-S802T column surface-mount loudspeaker	2	
Q-SYS SPA2-200 amplifier	1	GSC SERVINGS M
Q-SYS Partner microphone*	1	

<sup>\*</sup>Choose from the following certified for Microsoft Teams microphones—Q-SYS NM-T1, Sennheiser TeamConnect Ceiling 2 (TCC2), or Shure MXA920—to ensure spatial audio compatibility in your Signature Microsoft Teams Room.

