



# “How’d they do that?”

InfoComm 2026  
Q-SYS Experience Tour  
Technology Deep Dive



Thank you for stopping by the Q-SYS stand at InfoComm 2026. This year, we focus on how a singular platform can shape and customize real-time experiences across the high performance workplace, including high impact spaces and the spaces-in-between.



# InfoComm 2026 Lobby/Gameshow

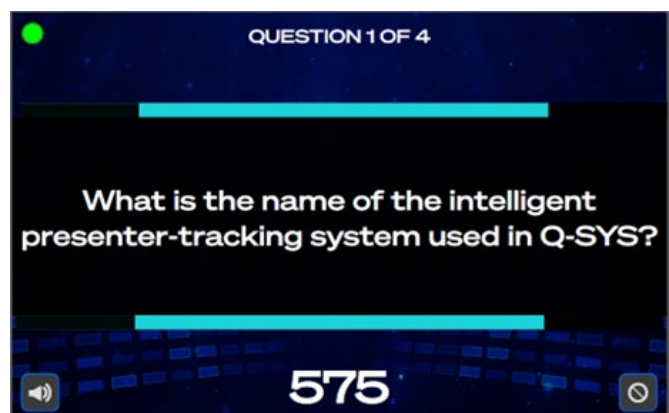
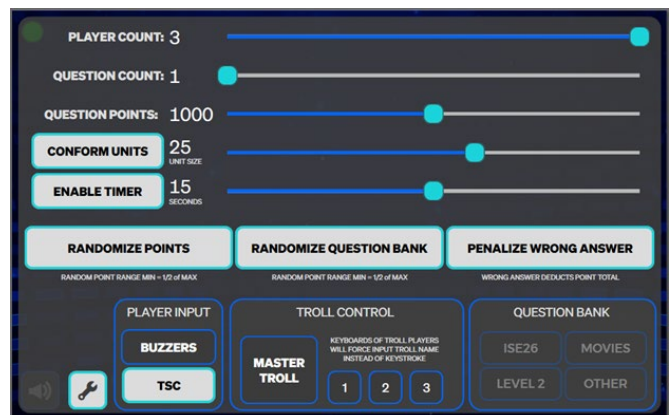
When you step into the world of Q-SYS, you glimpse into what's possible when endless imagination meets the power of the Q-SYS Full Stack AV Platform. Your tour started with a game show, just one example of leveraging Q-SYS to create captivating, inspiring, and joyful experiences that can continue throughout your high-performance places.

**Full-code customization:** How well do you know Q-SYS? Your tour group likely found out as you played through the “QWIZ Show” and competed with others for all the Q-SYS glory. Your experience was at the mercy of your gameshow host, as they had the power to customize the challenge for all contestants. Your host used Q-SYS automation to set the tone for the showdown, adapting the game in real-time based on variables like player count, question difficulty, and game length. Lua programming gives you the ability to trigger events based on custom conditions, so our hosts could fine-tune your game via user control interfaces (UCIs) deployed on Q-SYS touchscreen controllers.

**Complete show automation:** The custom game system also automated all elements of the production during gameplay, including lighting, video and audio. Game buzzers connected through QIO Series network I/O expanders trigger events automatically, switching the frame for the Q-SYS NC Series NC-Pro15x camera and panning audio around contestants when someone buzzes in. During the QWIZ Show, all scoring and question displays were populated via Q-SYS UCI viewer and coordinated using Q-SYS with other AV elements, such as DMX-controlled lighting changes, sound effects, and BGM, creating an immersive and responsive environment.

**Selfie station:** Our selfie station used the Q-SYS Plugin for BrightSign digital signage players, along with custom UI on the Q-SYS touch panel to allow guests to capture a memorable moment with one of our Q-SYS celebrities (like Patrick, Nate, or the iconic “Q-SYS Guy”).

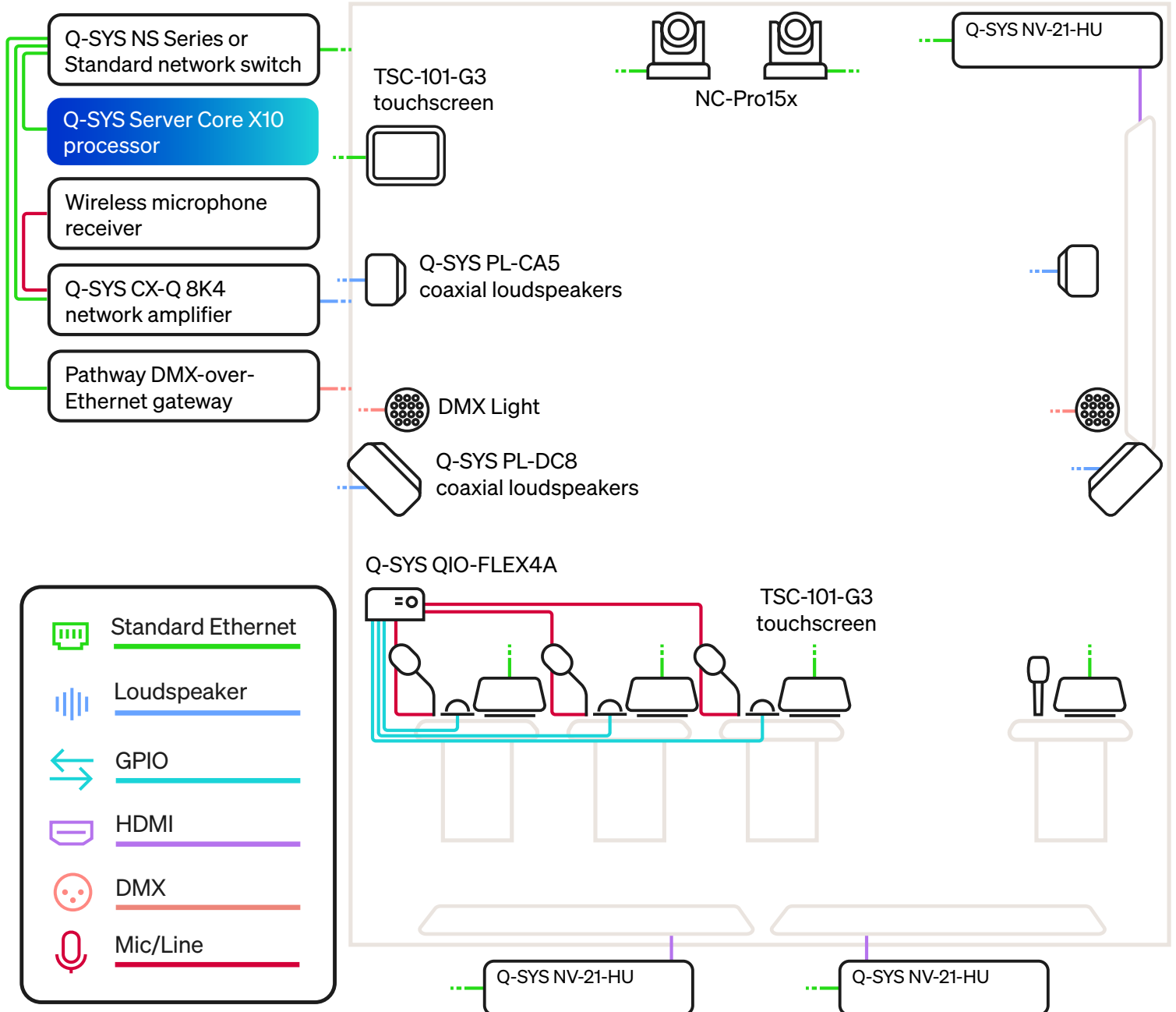
**PL Series loudspeakers:** We showcased new white models of PL Series performance loudspeakers which bring a clean aesthetic to well-tuned audio solutions, perfect for modern environments, corporate spaces, hospitality, and houses of worship.



# InfoComm 2026

## Lobby/Gameshow

### Equipment layout





# InfoComm 2026

## RoomSuite Modular System and Collaboration Bar Demo

Q-SYS RoomSuite enables simple and scalable AV solutions for highly-repeatable collaboration spaces of any size. The tour was divided into two rooms that connected via a conference call, one hosting the RoomSuite Modular System and the other hosting a native Microsoft Teams Rooms experience using the RoomSuite Collaboration bar with expansion microphone.

### The RoomSuite Modular System and Collaboration Bar

**Simplified hardware:** Q-SYS RoomSuite keeps deployment and management easy, allowing for plug-and-play expansion for standardized collaboration spaces of any size.

- **RoomSuite Modular System:** For semi-custom, medium-to-large collaboration spaces, the Q-SYS RoomSuite Modular System consists of a single room processor and network I/O expander to support room-specific features with a plug-and-play portfolio.
- **RoomSuite Collaboration Bar:** For conference rooms requiring a single camera location and basic audio needs, the Q-SYS RoomSuite Collaboration Bar can easily be deployed, featuring four built-in cameras, an integrated microphone array and loudspeaker, and a built-in Microsoft Teams Rooms compute, as well as the unique ability to connect up to four PoE table microphones to support bigger spaces.
- **RoomSuite UC Controller:** Bundled with the RoomSuite Collaboration Bar, this 10.9-inch touch panel connects directly to the RoomSuite Collaboration Bar for simplified meeting and device control. It even features integrated USB-C for bring-your-own-device AV bridging support.

**Effortless meetings:** The Windows-based RoomSuite collaboration bar offers a built-in Microsoft Teams Rooms compute, for a native MTR experience, while both RoomSuite solutions offer BYOM support to integrate their UC platform of choice. During the demo, a Microsoft Teams call was carried out between the boardroom and the collaboration room which included a screen share. With both solutions, we showed how users can easily start/join meetings, manage audio/video, share content, and control room settings from a single point.

**Room booking with Q-SYS:** We demonstrated how to book a room using the new Q-SYS Scheduling Panel, display whether a room is occupied or available and indicate what meeting is happening in that room.

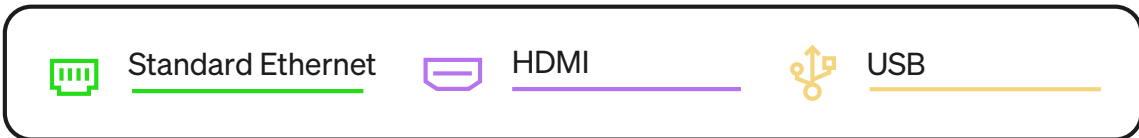
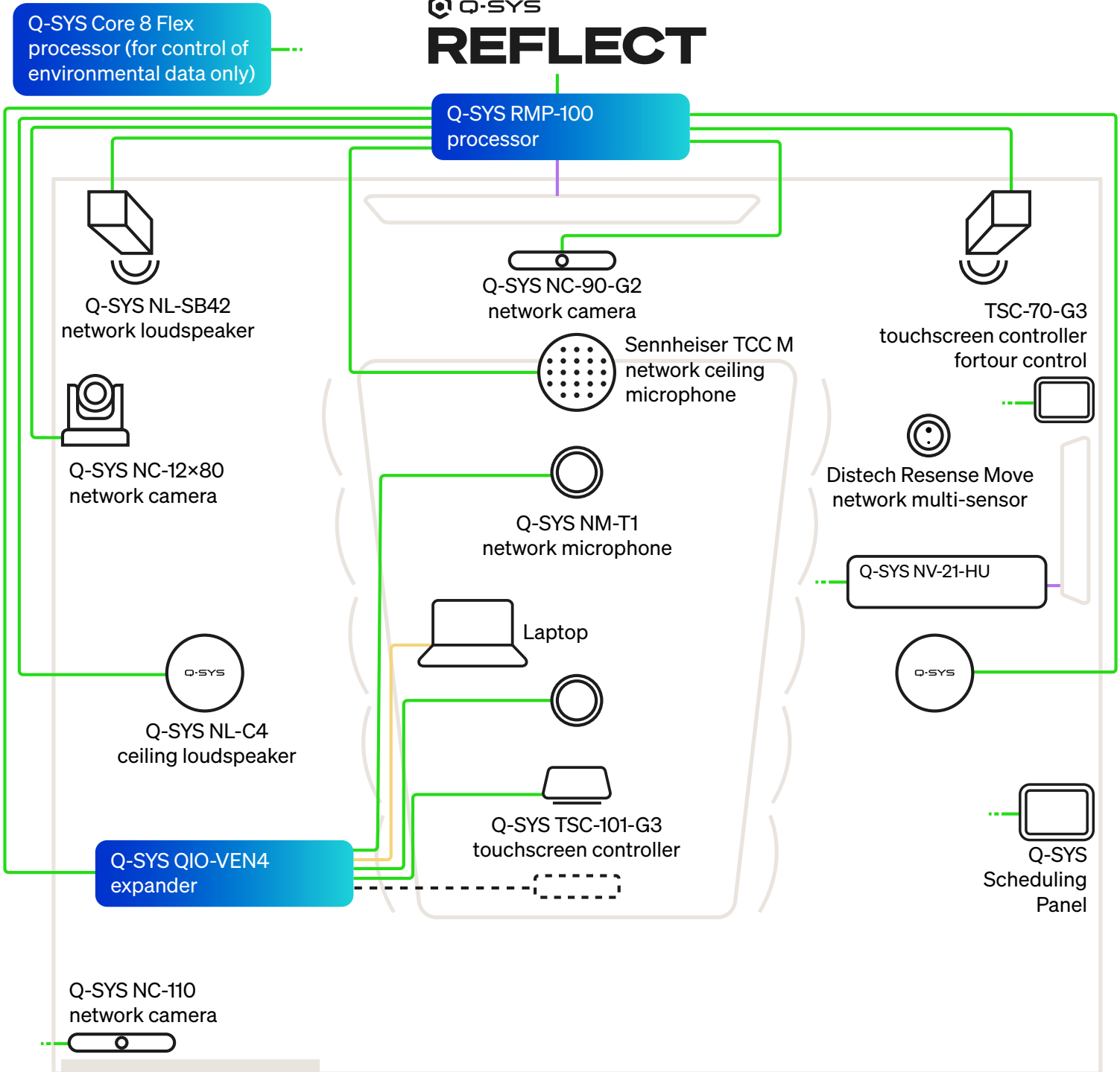
**Data-based decisions made simple:** Use a physical room sensor with your Core-based Q-SYS system to automatically respond to occupancy and sound levels, as well as environmental factors like temperature, humidity, and air quality. Using stats gathered in both rooms from Distech Resense Move multi-sensors, data was fed to our Q-SYS Core and visualized on displays in our meeting rooms using UCI viewer.

**Management at scale with Q-SYS Reflect:** You can access real-time information about every connected device for every system, including Q-SYS RoomSuite systems and Q-SYS Core-based systems across your organization. The demo included a walkthrough of preset deployment and firmware updates using Reflect Plus, showing how organizations can save time and keep rooms up to date with minimal effort, making it easy to manage multiple rooms efficiently.

## Q-SYS RoomSuite Modular System Boardroom

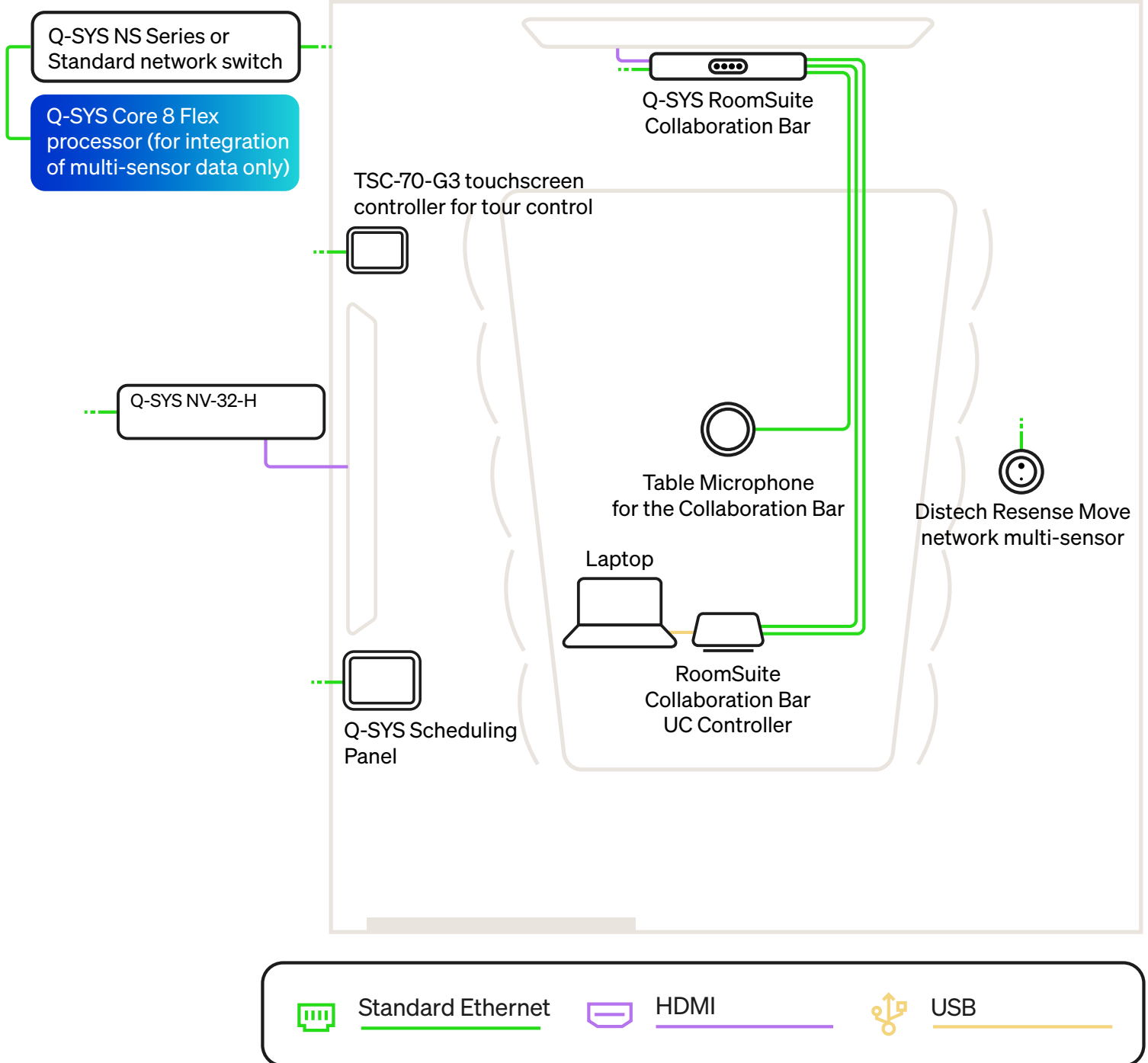
### Equipment layout

#### Q-SYS REFLECT



## Q-SYS RoomSuite Collaboration Bar Meeting Room

### Equipment layout





# InfoComm 2026

## High-Impact All-hands/Classroom

Q-SYS VisionSuite enhances the experience in high-impact spaces with AI-driven room automation that adapts in real time without presets, manual switching or rigid layouts. This gives remote and in-person attendees the freedom to collaborate naturally while simplifying system operations. We demonstrated this with a live, interactive presentation that showed just how engaging your all-hands meetings or classrooms can be.

## High-Impact Space Features

**Full Room Automation:** Q-SYS VisionSuite leverages the robust Q-SYS control engine to enable intuitive ways to trigger experience-driving automations. That automated experience is extended with vision-based control, allowing you to, among other things, start / end a presentation hands-free simply by walking into the right place.

**Speaker Spotlight:** With Q-SYS VisionSuite, camera positioning is preset-less, a more dynamic experience triggered by audio detection without the need for pre-determined camera positions, enabling fluid room configurations and more dynamic experiences. This unique ability is supported by native Q-SYS network microphones, as well as integrations with several partner microphones.

**Presenter Spotlight:** Participants will experience dynamic full-body presenter tracking based on advanced computer vision. Autonomous presenter tracking utilizes full-body recognition, enabling fluid and predictive camera motion. This means even if a presenter walks behind another person or obstruction, or turns their head away from the camera, they will still get perfectly framed.

**Native Q-SYS Cameras:** The NC Series network PTZ cameras deliver smooth and highly responsive pan, tilt, and zoom actions, ensuring every in-room presenter remains visible to both on-site and remote participants. All NC Series cameras seamlessly integrate through any Q-SYS AV bridging peripheral, instantly bringing video feeds to all major video conferencing applications.

**Native Q-SYS AI Acceleration Hardware:** We showed how AI drives VisionSuite, powered by the new VSA-100 AI Accelerator, to bring in data from microphones and cameras to create a holistic understanding of where movement is happening in a room.

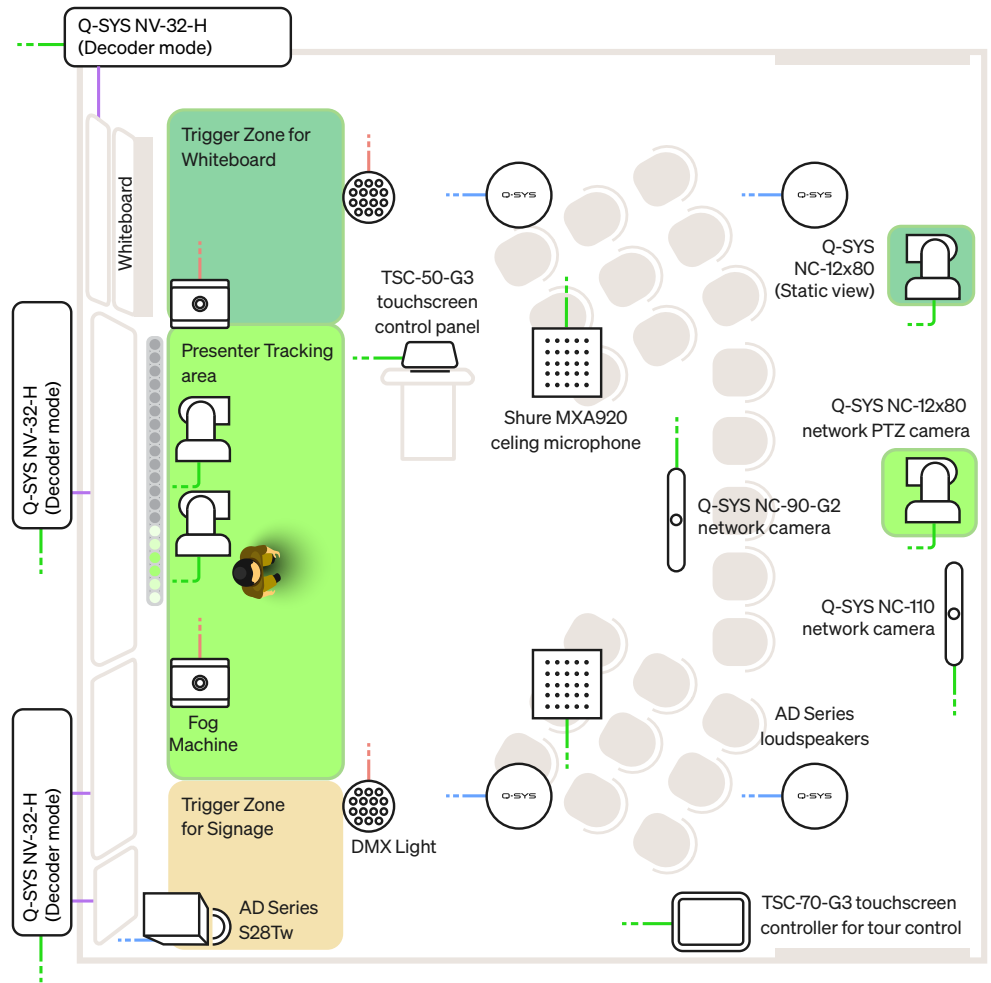
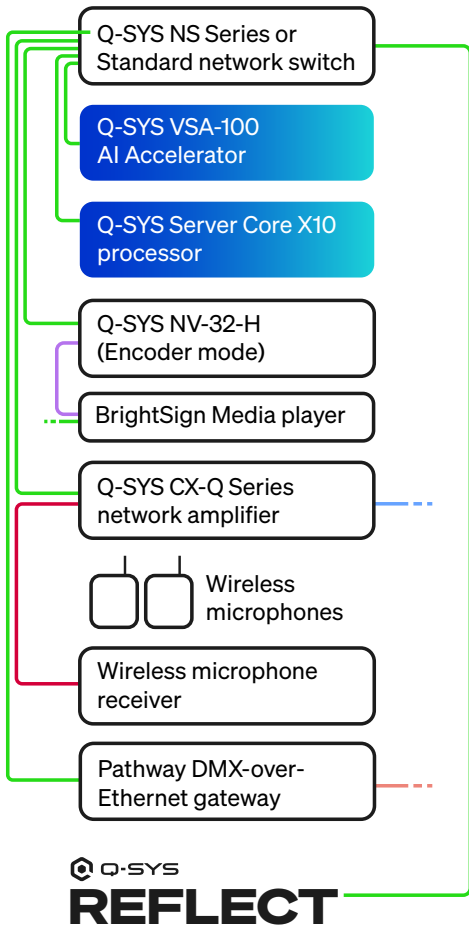
**It's not a party without Q-SYS Open:** Q-SYS features an open API that allows you to bring almost anything into your Q-SYS designs and control it as part of your experience. At the end of the tour, your customized exit party music was generated by AI using synthesized feedback from across your tour starting with the QWIZ Show, such as music genre and overall sentiment throughout the tour. To finish the tour off, Q-SYS brings in the fog, changes the lights, and turns up the music all at the touch of a button.

# InfoComm 2026

## High-Impact All-hands/Classroom

### Equipment layout

#### EQUIPMENT RACK





# InfoComm 2026

## NVM Showcase - Sportsbook

The new Q-SYS NVM Series network video endpoints are purpose-built for large scale deployments applications that require large scale network video deployments. Because we're in Vegas, we created an interactive, multi-screen sportsbook viewing experience right on the show floor, allowing guests to tailor what's on screen at the touch of a button using the power of Q-SYS!

### NVM Showcase

---

**Scale Q-SYS Video Experiences:** Video distribution is a key element in a broad range of spaces that make up the greater places in hospitality, collaboration, entertainment and more. Now you can scale Q-SYS video up to the largest video installations with native Q-SYS products. Our sportsbook experience brings this concept to life, giving guests hands-on exploration of new Q-SYS NVM Series encoders and decoders, as well as new, native tools in Q-SYS Designer that showcase how you can quickly and easily deploy and control video-led experiences in your space.

**Design Natively. Deploy Faster:** It's now possible to deploy hundreds of video endpoints in minutes all within Q-SYS Designer Software. In our imagined sportsbook experience, we showed how simple it is to create routing groups within NVM Designer, where the audio logic automatically follows the video switching logic, and demonstrated the power of the NVM Proxy, an intuitive, no-code control component that greatly simplifies deployment of your video systems.

**It's not a competition...or is it:** To illustrate just how easy it is to deploy NVM Series video endpoints at scale, we hosted a competition to see who can create a multi-display video experience the fastest.

# InfoComm 2026

## Q-SYS Products & Solutions

Click on a series to learn more



Q-SYS Core Processors



Q-SYS Reflect cloud monitoring and management



Q-SYS RoomSuite Modular System



Q-SYS VisionSuite



Q-SYS RoomSuite Collaboration Bar



NV Series Network Video Endpoints



Q-SYS Scheduling Panel



QIO Series Network I/O expanders



Q-SYS NVM Series network video endpoints



NL Series Network Loudspeakers



NC Series network PTZ and ePTZ cameras



TSC-G3 Series Touch Screen Controllers



NM Series Network Microphone



AcousticDesign™ Series Installation Loudspeakers

### Explore Further



- [Intro to Q-SYS](#)
- [Intro to Q-SYS Control](#)
- [Q-SYS Alliances & Technology Partners](#)

- Q-SYS Solutions for:**
- [Collaboration Spaces](#)
  - [Higher Education](#)
  - [Hospitality](#)

- [Performance Venues](#)
- [Retail](#)
- [Themed Entertainment](#)



### PL Series Performance Loudspeakers

Select models now available in white