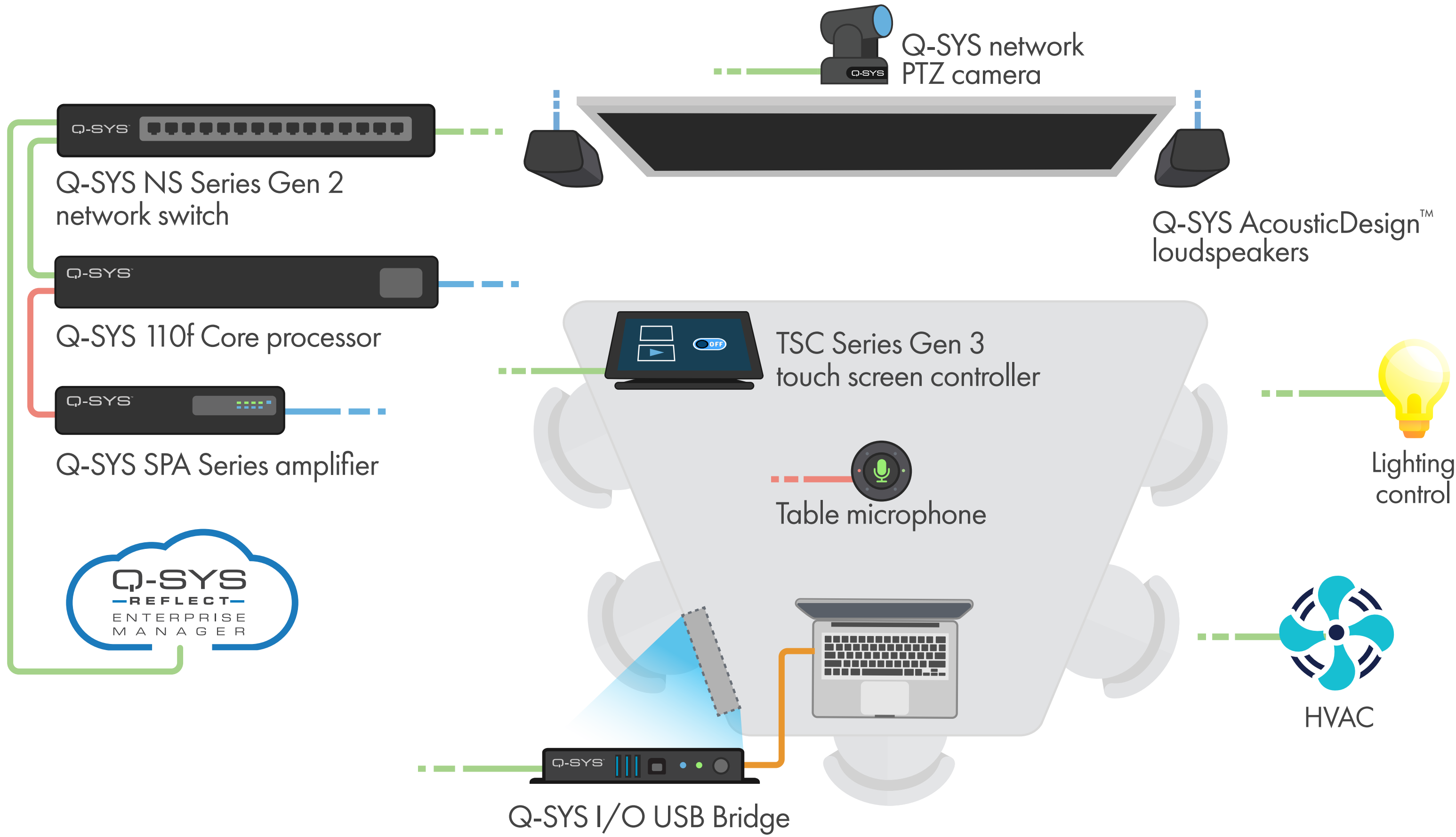


Deploying the right Q-SYS solution for your space



Meeting Room with Core 110f + analog endpoints

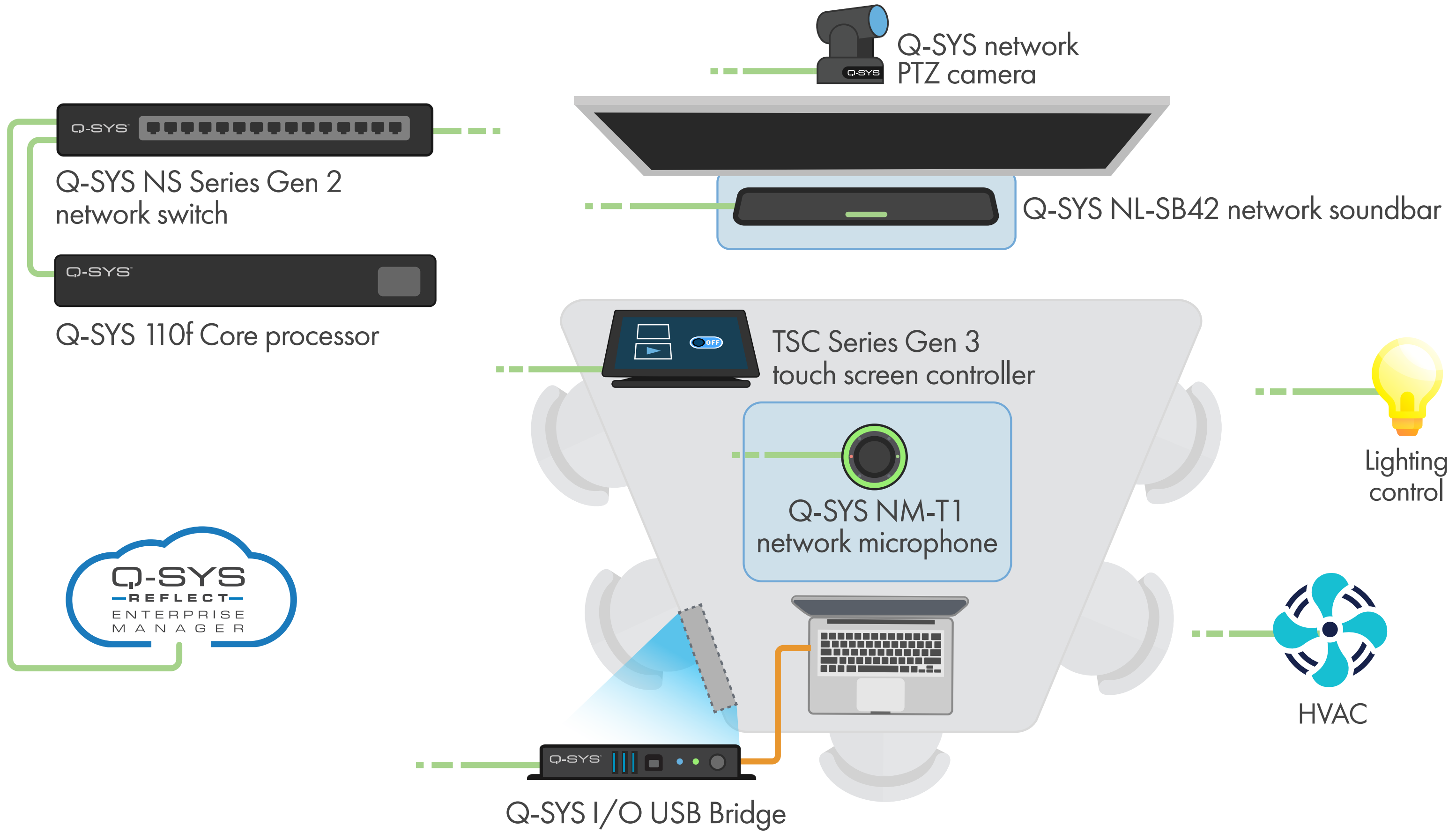
In a smaller meeting room, deploying a solution around a Q-SYS Core 110f can result in unused IO and underutilized processing.

Let's build a solution around the Q-SYS Core Nano →

CABLE TYPE

- Standard Ethernet
- USB
- Mic/Line
- Loudspeaker

Deploying the right Q-SYS solution for your space



- Replace the analog amplifier and loudspeakers for networked loudspeaker to remove hardware from the room.
- Replace analog microphone with Q-SYS networked microphone for simpler integration.
- Take advantage of Q-SYS Call Sync to automatically sync LED status across compatible devices (no programming required).



System cost savings

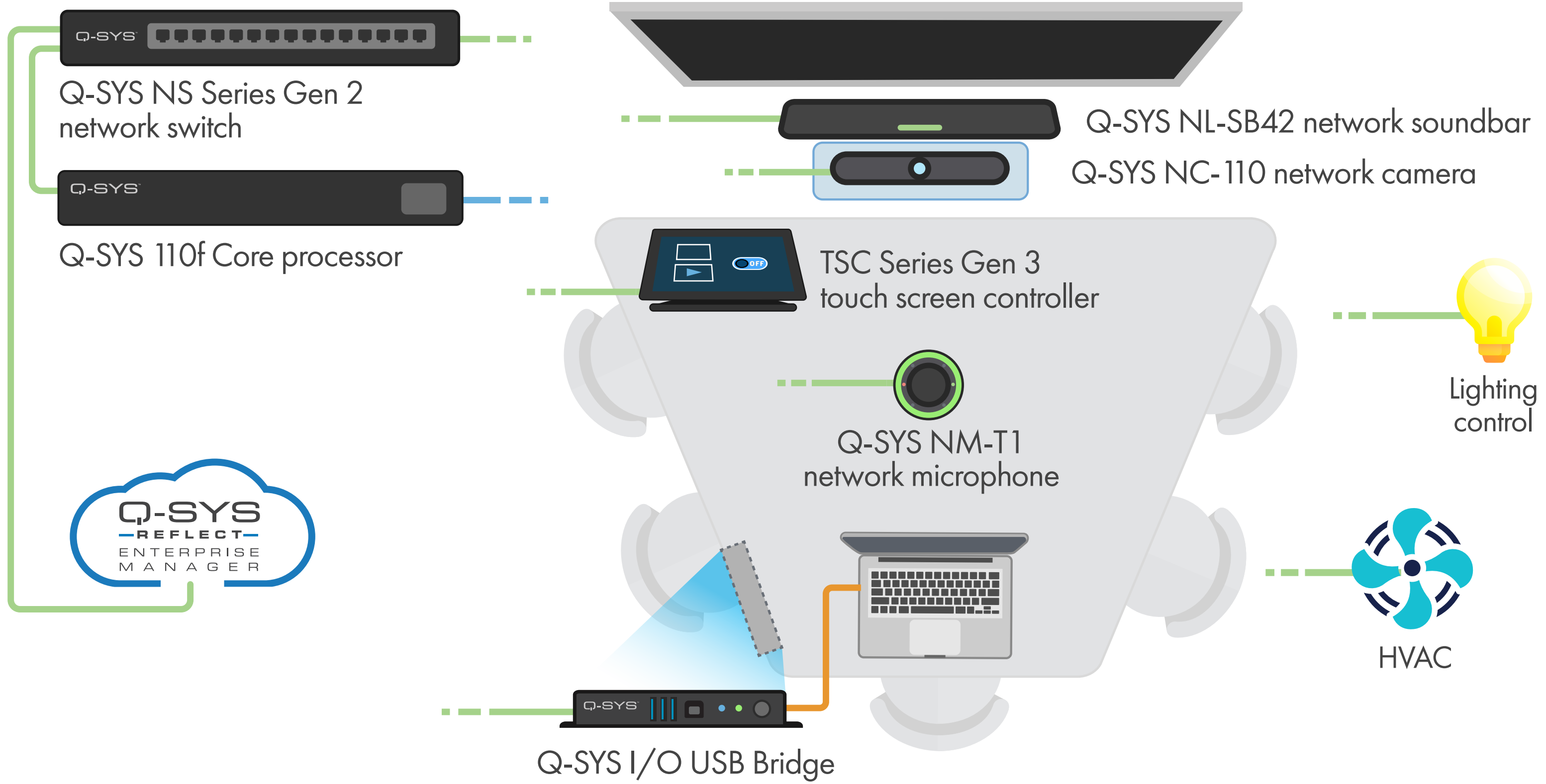


System deployment savings

CABLE TYPE

 Standard Ethernet	 USB
---	---

Deploying the right Q-SYS solution for your space



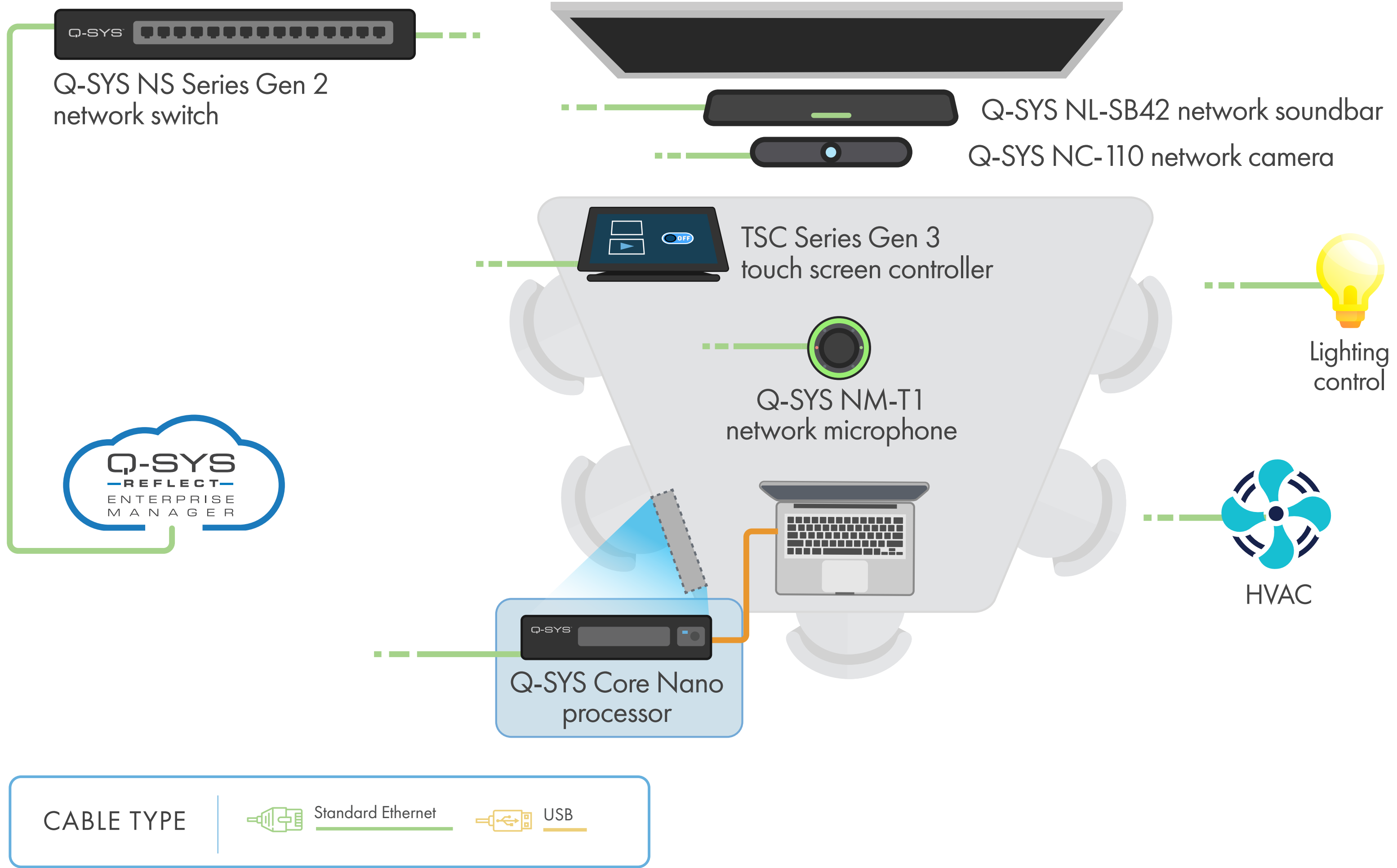
Replace the Q-SYS network PTZ camera with a Q-SYS network ePTZ camera for a solution that better serves the room size.

\$\$
System cost savings

CABLE TYPE

 Standard Ethernet	 USB
---	---

Deploying the right Q-SYS solution for your space



Meeting Room with Core Nano + Q-SYS PoE endpoints

- Mount the Core Nano under the table for BYOD support, instead of the Q-SYS IO-USB Bridge to get more functionality with less hardware.
- Choosing an all network solution saves on cabling infrastructure and is easier to integrate and scale.
- A Q-SYS Core Nano has the processing capacity to run multiple rooms of this configuration.



System cost savings



System deployment savings