# **PLATFORM**

### MEETING ROOMS EXAMPLES

**QSC** SYSTEMS

•

**QSC** 

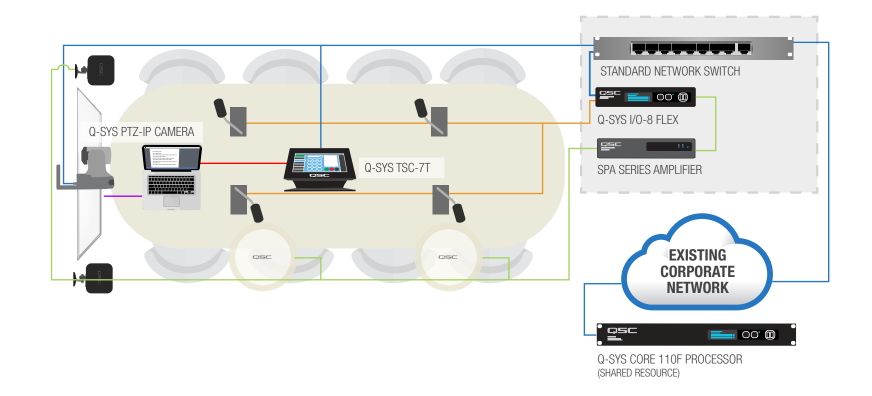
## **SMALL MEETING ROOM**

6-8 PEOPLE (WITH SHARED CORE PROCESSOR)



🔶 ANALOG AUDIO INPUTS

(++) ANALOG AUDIO OUTPUTS



- Bring-your-own-device (BYOD) support for PC-based video conferencing
- Class-leading audio and cameras bridged to the PC via USB for soft codec video conferencing applications like Skype for Business<sup>™</sup>, GotoMeeting<sup>™</sup>, etc
- VoIP audio conferencing with table-top dialer and room control interface via Q-SYS TSC-7t touchscreen dialer/controller
- Simple deployment for trouble-free campus expansion

## **MEDIUM MEETING ROOM**

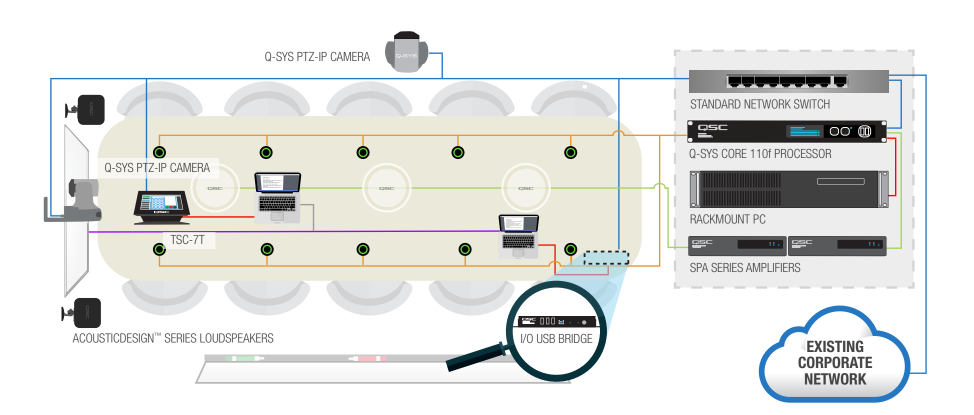
 STANDARD CAT-5/6

 Image: Wight of the second secon

🔶 ANALOG AUDIO INPUTS

(++) ANALOG AUDIO OUTPUTS

6-8 PEOPLE (WITH STAND-ALONE CORE



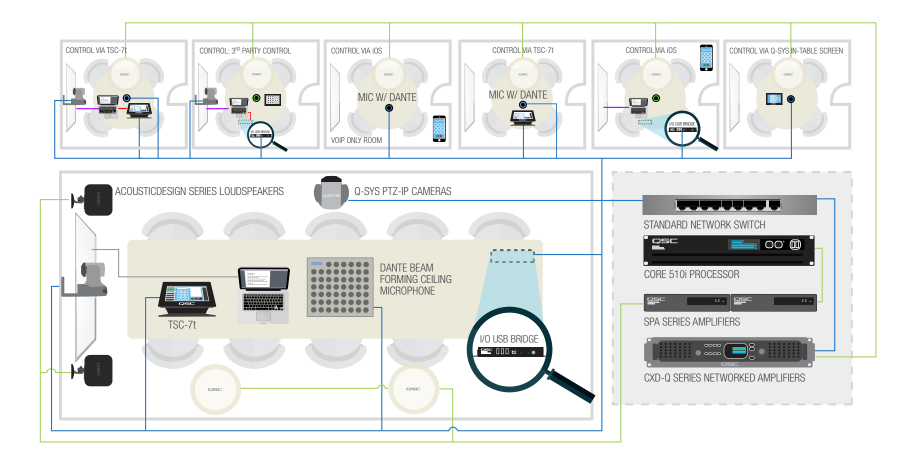
- Concurrent AV-to-USB bridging at multiple locations in the room
- Multiple PTZ Conferencing cameras without the need for a dedicated video switcher

- Enterprise connectivity for fault monitoring and usage analytics
- Standards based networking for IT-friendly deployment

#### MED. BOARDROOM + HUDDLE ROOM



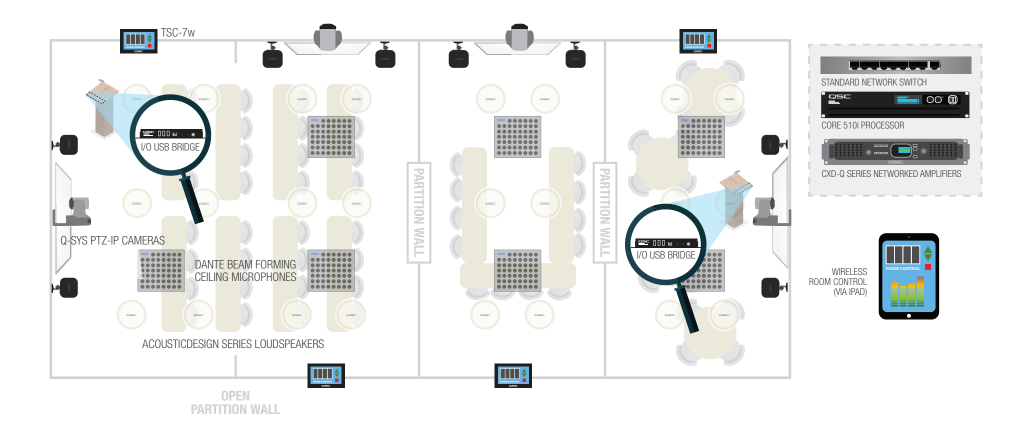
#### +7 MEETING ROOMS



- Microsoft Exchange integration for corporate phone directory on touchscreen dialer
- BYOD support for PC based conferencing in all huddle rooms via USB
- Touchscreen dialer for VoIP audio conferencing in all huddle rooms
- Scalable processing reserves for simple campus expansion

## **MULTIPURPOSE ROOM**

RECONFIGURED FOR UP TO 4 LARGE MEETING



- Reconfigurable microphone pickup pattern based on room configuration
- Multiple HD cameras without the need for dedicated video switching equipment.

- Lecture Recording and simultaneous video conferencing from multiple
  PC locations
- Wall-mounted touchscreen controllers for simple room setup changes

## **SCALABLE MEETING TECHNOLOGIES**

IN-ROOM I/O + CENTRALIZED PROCESSING AND MONITORING

- Take advantage of standardizing room types throughout your organization.
- The entire building is processed by a single Enterprise Core processor (redundancy is available on all Q-SYS Cores and peripherals).
- I/O-8 Flex peripherals can be used as analog I/O devices for huddle rooms and smaller meeting rooms.
- For rooms with larger I/O requirements, smaller Core Processors can be used as I/O devices on the same system.
- All rooms can be powered by networked CXD-Q Series amplifiers or smaller in-room analog SPA Series amplifiers.



## AV BUILT FOR IT

www.qsc.com/meeting-rooms



#AVbuiltforIT | +1.800.854.4078 | +1.714.754.8175

©2016 OSC, LLC all rights reserved. OSC, Q-SYS and the OSC logo are registered trademarks in the U.S. Patent and Trademark Office and other countries. Skype for Business<sup>™</sup> is a trade mark of Skype and is not affiliated, sponsored, authorized or otherwise associated by/with the Skype group of companies. GotoMeeting<sup>™</sup> are either registered trademarks or trademarks of trademarks of Skype in the U.S and other countries. In the U.Inted States and/or other countries. The is a trademark of the IC opporation in the U.S. Patent and trademarks of trademarks of trademarks of Apple Inc., registered in the US and other Countries. CobraNet Is a trademark of Clirus Logic, Inc. All other trademarks are the property of their respective owners. Patents may apply or be pending. Linux® is the registered trademarks of Linux Torradius In the U.S. and other countries.