



# Collaboration Dinning Room Oblong – Mezzanine Technology

**Presented By: Tim Hennen**

## Dining Room - Front Wall

Ceiling Microphone Array

(3) 80" LCD Monitors

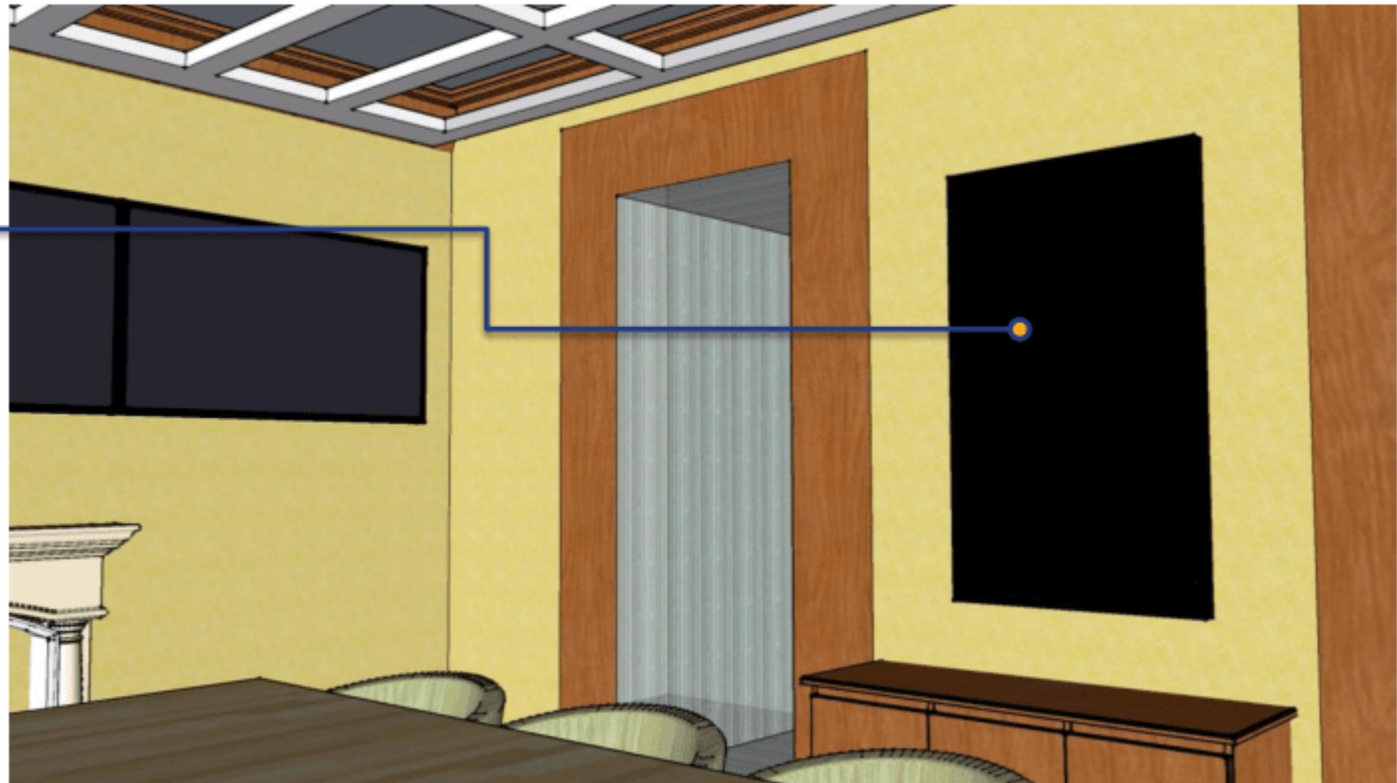
Cisco SpeakerTrack 60

Speaker Bar / Camera Housing



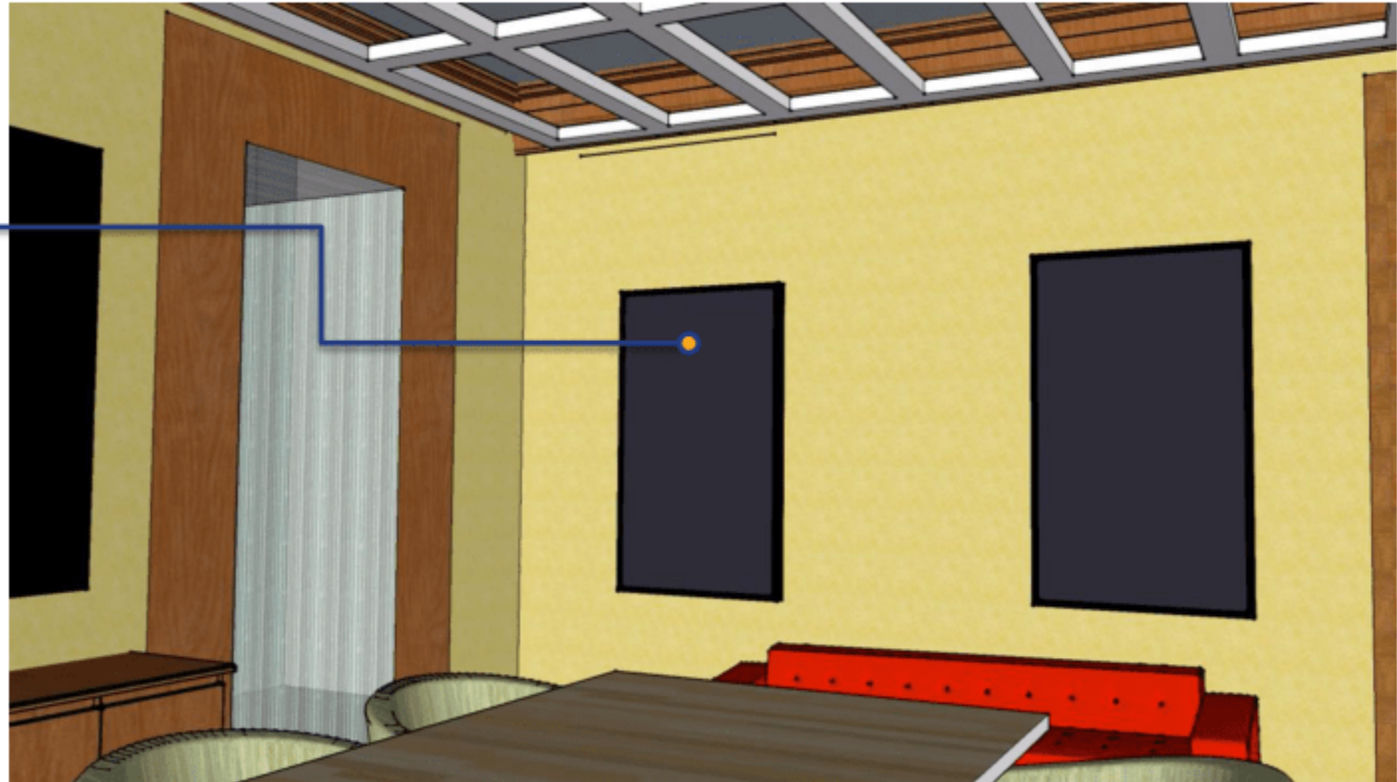
## Dining Room – Side Wall Right

(1) 80" LCD Display –  
Portrait Orientation



## Dining Room – Rear Wall

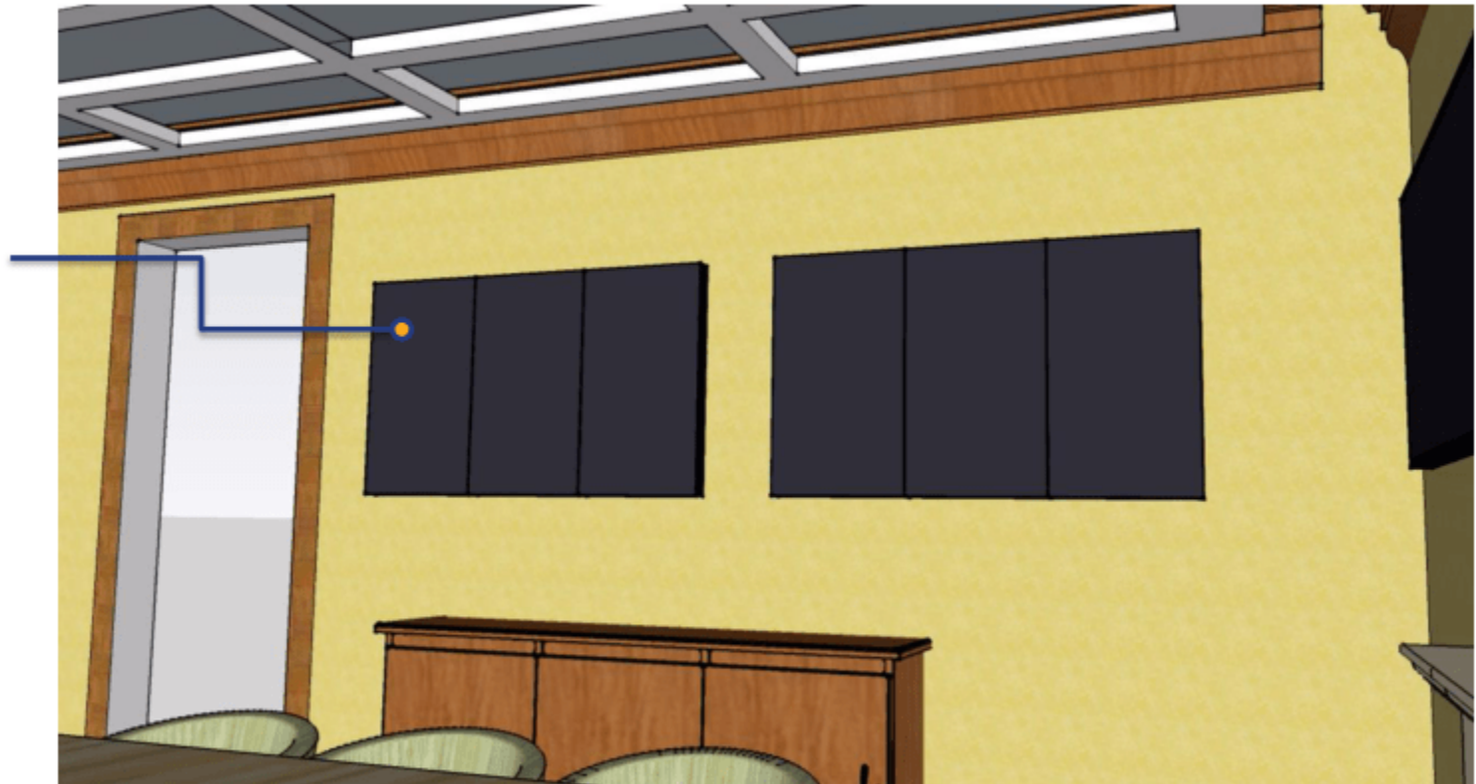
(2) 80" LCD Displays –  
Portrait Orientation



## Dining Room – Side Wall Left

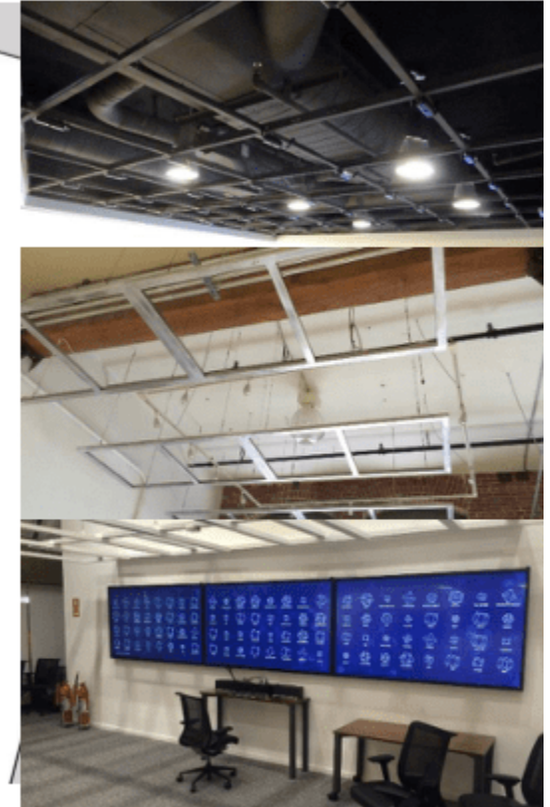
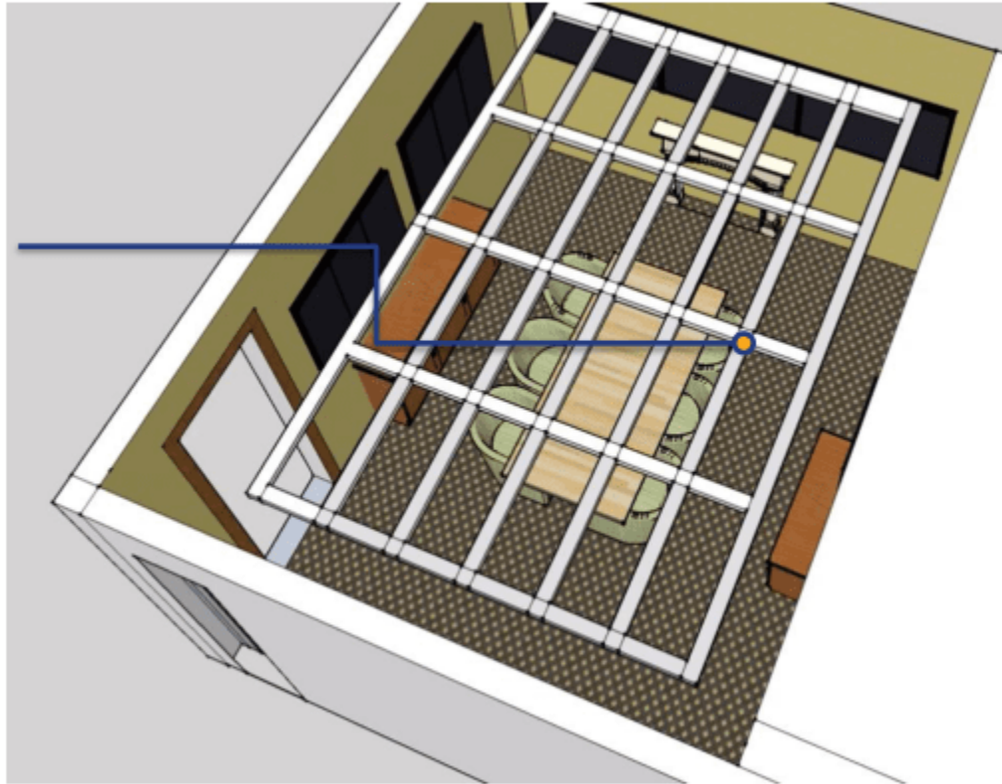
Two Sets (3) 55" LCD  
Displays

- (2) 94" Images



## Dining Room – Ceiling

Custom Grid for Oblong Sensor System. Not Included in budget.





# Technology System Components / Budget

- Display Devices
  - (3) 80" LCD Displays – Front Wall
  - (6) 55" LCD Displays – Side Wall
  - (2) 80" LCD Displays – Rear Wall
  - (1) 80" LCD Display – Side Wall
- Audio Devices
  - (4) 3 Element Ceiling Microphones
  - (1) Audio Mixer
  - (1) VoIP Phone Interface
  - (2) Power Amplifier
  - (6) Ceiling Speakers
  - (1) Front Wall Speaker Bar / Camera Housing
- Video Devices
  - Oblong Video Collaboration Solution
  - Video Matrix Switcher
  - (2) Table Laptop Interface
  - (1) CATV Tuner
  - (1) OFE PC
  - (1) Blu-Ray Player
- Control System Devices
  - (1) Control System Processor
  - (1) 8.7" Wireless Touch Panel
- Video Conference Devices
  - (1) Cisco SX80 Video Conference Codec
  - (1) SpeakerTrack60 Camera System
- Rack Devices
  - (1) Full Height AV Equipment Cabinet
  - (1) Rack Mounted Surge Suppressor

**Technology Budget \$700,000**



## Next Steps

---

- Validate Audio Visual Requirements – Full Functionality
- Review Construction Requirements
  - Aesthetics
  - Power
  - Network
  - HVAC
- Review Project Timeline



**Thank you**