



The City of **WORCESTER**

Administration & Finance – Purchasing Division
Christopher J. Gagliastro, MCPPO – Purchasing Director
455 Main Street, Room 201, Worcester, MA 01608
P | 508-799-1220
purchasing@worcesterma.gov

September 10, 2025

To All Bidders:

Subject: **Bid No. 8536-M6, AV Upgrades / WPD**

ADDENDUM NO. 1

To Whom It May Concern:

With reference to our bid request relative to the above subject, please refer to the changes/modifications/clarifications to the original proposal request.

Questions Received by this Office & Answers from the City:

NOTE: All the Logitech Rally Bars and TAPs (IP or not) that we currently have in the City are Teams rooms, licensed in our Tenant and tied into LogiSync to make sure they kept updated automatically

- In ceiling speakers and microphone for use with the logitech rally bar. The logitech rally bar does not support the use of external audio reinforcement, only its proprietary table mic pods.

A1) This can be done according to Logitech, with their Collab OS v1.11.

(<https://hub.sync.logitech.com/community-guides/post/external-audio-systems-with-the-rally-bar-and-rally-bar-mini-hNLSPbuhvbgs2qt>)

- Microphone for presenter. The logitech rally bar does not support external DSP which would be required for a presenter mic.

A2) See above answer

- The Logitech rally bar with Tap is its own UC engine, which means it can host its own meetings, it MUST be Teams or Zoom and you can not switch between them once the system is set up, The RFI indicates there is a desktop PC, which will be the “main controlling computer”. We do not understand what this means. If you intend on using the PC for video conferencing, there is no need for the logitech rally with tap IP, since it cannot switch between its own UC engine, desktop and a users laptop, or be integrated as such.

A3) That would be a miss label on my part. The desktop would be used as a ‘Presenting’ computer, not a controller as stated.

- A touch panel (Tap IP) can not control a video conference on anything but a Logitech UC engine. Meaning, it cannot interface with your desktop PC.

A4) The TAP IP would be part of the Teams room, thus being able to start the Teams Meeting (Video Conference)

Please describe in detail your use cases if not listed below, or adjust accordingly:

- Video conferencing with inside and outside attendees



The City of **WORCESTER**

A5) Teams meeting

- Video conferencing utilizing the desktop described

A6) As a presenting system for the Teams Room via HDMI connected to the TAP IP which then has the option to 'Share Screen'

- Video conferencing with the ability for a user laptop to host a meeting and present in/outside of room

A7) As a presenting system for the Teams Room via HDMI connected to the TAP IP which then has the option to 'Share Screen'

- In room presentation situations

A8) The content is just displayed on the screen in the way mentioned in the previous

- In room and video conferencing situations where the instructor is using a wireless microphone.

A9) See previous with the addition of the 3rd party DSP mentioned in A1 / A2

Bidders are requested to acknowledge and/or include this addendum with submission. All other terms, conditions and specifications remain unchanged.

Very truly yours,

Stephen R. McDonald
Assistant Purchasing Director

Administration & Finance – Purchasing Division
Christopher J. Gagliastro, MCPPO – Purchasing Director
455 Main Street, Room 201, Worcester, MA 01608
P | 508-799-1220
purchasing@worcesterma.gov