Minimum Equipment Requirements for Video Conferencing

I. Video Conferencing Unit Minimum Requirements

A. Cisco:

100% compatible devices in relation to the current software revisions of the current hardware as listed here (VCS X8.9.1; MCU 4.5; TCS v5.3; TMS 15.4.0; CMS 2.2.1):

1. Cisco Meeting Application and/or WebRTC
2. Cisco TelePresence System EX desktop units
3. Cisco TelePresence System DX desktop units
4. Cisco TelePresence System Integrator C Series
5. Cisco TelePresence System Integrator SX Series
6. Cisco TelePresence System Room Kits (Excluding Board)

B. If an end user or customer wants to register their endpoints with our infrastructure in order to dial into our bridges or endpoints, or straight URI dial into our network, they need a codec currently supported by the manufacturer. This means it has not reached end of life (EOL), and the codec meets the ITU-T H.323, and or SIP standards for video conferencing.

C. BYOD Computing and Mobile Devices; these products can be used to join conferences hosted on the Cisco Meeting Server and/or contact Cisco Meeting Users. Minimum system requirements and OS versions are below:

1. In order to use the Windows app, the following minimum spec is required:
   a) Dual Core processor
   b) DirectX 9 support (hardware accelerated Direct3D 9 support)
   c) SSE-2 capable processor
   d) Camera/speakers/microphone of a standard that matches your quality requirements

2. Apple Computers
   a) All apps are always tested with at least the latest two versions of OS X.
   b) Cisco Meeting App v.1.9 has been tested with Mac OSX 10.11.6, 10.12.5
   c) Cisco Meeting App v.1.8 has been tested with OS X 10.10.5, 10.10.6 and 10.11.2

3. iOS Devices
   a) The iOS app is always tested with the latest version of iOS.

4. WebRTC
   a) We strongly suggest using the most recent version of Chrome but we support version 28 onwards (Chrome on Android only added WebRTC support in version 28, and turned it on by default in version 29).
II. Interactive Video (IAV) Vendors

A. Interactive Solutions, Inc. (ISI)
   Jason Moore
   Phone: 901-438-2327
   jmoore@isitn.com

B. General Datatech, LP (GDT)
   Clint Hennen
   Phone: 214-857-6204
   chennen@gdt.com

III. Peripheral Specifications

A. Littman Electronic Stethoscope 3200BK27

B. JedMed - DigiCam
   1. DigiCam 2.0 with Medical EDA software 70-5510
   2. Mighty Brite Light Source 99-7870
   3. Coupler 70-9913
   4. Otoscope/Surface Scope Combination System 2.7mm with eye piece 39-8170

C. JedMed – Horus Scope
   1. Otoscope Attachment
   2. Surface Lens
   3. General Viewing Lens