Audio-Video Conferencing Security Standard

1. Purpose

The purpose of this AV Conferencing Security Standard is to provide OUHSC personnel with notice of the minimum security requirements that must be in place in order to install and configure an AV Conferencing product suite.

2. Standard

- The Requestor’s designated IS Administrator/user responsible for the device configurations are responsible for the following on a per deployment basis.
  - The requesting department will be responsible for providing the following information for each deployment for input onto the master campus resource lists.
  - Each Polycom endpoint deployment processed with Academic Technology (AT) for provisioning to the Video Infrastructure, will NOT need to go through a product review.
  - OUHSC AT will require the following, but not limited to:
    - IS Owner
    - IS Sponsor
    - IS Administrator
    - Location (Building, Rm number)
    - IP addresses and Host names for each device deployed.

- All systems should be located within the OUHSC Corporate Video Firewall.
  - Polycom RealPresence Access Director (RPAD) or Video Border Proxy (VBP) for H.323 and SIP signaling and media streams. These functions protect the open ports from internet-based attackers.
    - RPAD and VBP rules should be enabled and fine-tuned for each installation to block unwanted connections.
      - Dial rules to block known toll numbers or country codes that are not needed.
      - Guest dialing disabled to block calls coming from unwanted endpoints.

- The IS Administrator will ensure all Polycom codecs are registered by the Polycom Distributed Media Application Gatekeeper.

- The IS Administrator will ensure each device’s user account be changed away from the default user account.
  - Passwords must meet OUHSC Password Policy.

- Remote management needs to be locked to internal IP addresses only.
  - Disable Web Management from external IP addresses. Disable if not in use.
  - Disable Telnet from external IP addresses. Disable if not in use.
  - Disable SNMP to and from external IP addresses. Update the default Community String from “public”. Disable if not in use.
  - HTTPS should be forced on all management interfaces

- An active service contract must be maintained for each Polycom device to ensure all security patches and updates are available for each device.

- All Polycom UC devices need to be scanned for vulnerabilities every month. The IT Administrator is responsible to ensure each device follows the Vulnerability and Patch Management Policy and Standard.

- Auto Answer
o Disable if not in use
o If Auto Answer is enabled and in use.
   ▪ Ensure “Mute Auto Answer Calls” is set as the College/Department requests. If no specific request is made, this feature should be set to “Mute Auto Answer Calls” by default.
   ▪ Enable/Disable far end camera control is set as the College/Department requests. If no specific request, this feature should be Disabled by default.
   ▪ Force camera lens cover, or camera to turn off when the system is not in use
• IS Administrator must monitor logs to ensure calls do not come in at unexpected/unscheduled times monthly
• All Video meetings should force encryption (AES) to prevent eavesdropping.
• When the Polycom UC reaches the end of life, the unit must undergo a Factory Reset, which restores the configuration to the initial, out-of-box configuration. This wipes all sensitive data (custom configurations, address book, call history, CDR logs, etc.).

3. Devices

   A. VIDEOCONFERENCING CODEC
   Polycom: HDX codecs, Group Series codecs, Debut systems, Pano

   B. ROOM AUTOMATION
   Crestron: 3 Series, DM series, HD series, CCS series, AirMedia, TSW series, TS series, AMP series, GLS series, CEN series, C2N series

   C. PRIVATE NETWORK AVB SWITCH
   ExtremeNetworks: Summit series
   Motu: AVB Switch
   Netgear: ProSafe series

   D. WIRELESS PRESENTATION DEVICES
   Barco: CS series
   WePresent
   Crestron: AM, Mercury series

   E. ROOM AUDIO MANAGEMENT
   Biamp – Tesira Series, Nexia Series, Avia Series
   Crestron Audio –DSP Series

   F. LECTURE CAPTURE DEVICES
   Crestron CaptureHD
   Mediasite Recorders - RL Series, ML900

   G. Displays and Projectors
   Panasonic: PT series
   LG: LV Series, SM series
   Sharp: PN & LC series
   Samsung: D, E, F serie

   H. Blu-ray Players
   Samsung: BD Series

4. Related Documents
   • NIST Cybersecurity Framework (ID.RA, PR.DS, PR.IP, PR.PT)
• HIPAA Security Rule 45 C.F.R. § 164.308(a)(1)(ii)(A)
• HIPAA Security Rule 45 C.F.R. § 164.308(a)(7)(ii)(E)
• HIPAA Security Rule 45 C.F.R. § 164.308(a)(8)
• HIPAA Security Rule 45 C.F.R. § 164.310(a)(1)
• HIPAA Security Rule 45 C.F.R. § 164.312(a)(1)
• HIPAA Security Rule 45 C.F.R. § 164.316(b)(2)(iii)
• HIPAA Security Rule 45 C.F.R. § 164.308(b)(1)
• HIPAA Security Rule 45 C.F.R. § 164.308(b)(2)
• HIPAA Security Rule 45 C.F.R. § 164.312(e)(1)
• HIPAA Security Rule 45 C.F.R. § 164.312(e)(2)(i)
• HIPAA Security Rule 45 C.F.R. § 164.312(e)(2)(ii)
• HIPAA Security Rule 45 C.F.R. § 164.314(b)(2)(i)
• HIPAA Security Rule 45 C.F.R. § 164.314(b)(2)(ii)
• HIPAA Security Rule 45 C.F.R. § 164.308(a)(7)(i)
• HIPAA Security Rule 45 C.F.R. § 164.308(a)(7)(ii)
• HIPAA Security Rule 45 C.F.R. § 164.308(a)(1)(ii)(D)
• HIPAA Security Rule 45 C.F.R. § 164.312(b)
• HIPAA Security Rule 45 C.F.R. § 164.312(e)
• Payment Card Industries Data Security Standard (PCI DSS) version 3.2

5. **Scope**

This Standard is applicable to all OUHSC faculty and staff who may configure an Audio-Video Conferencing product suite.

6. **Revision, Approval and Review**

6.1 **Revision History**

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<td>02/13/2017</td>
<td>Campus IT</td>
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<td>03/08/2017</td>
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<td>1.2</td>
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<td>IT Security</td>
<td>Product Review is no longer required when AV systems are ordered/processed through AT</td>
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<td>IT Security</td>
<td>Added Mercury presentation device</td>
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6.2 **Approval History**

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