

USFK J3 CONFERENCE ROOM AV/VTC SYSTEM UPGRADE - SUPPLY

PURCHASE DESCRIPTION (PD)

United States Forces Korea (USFK)

Requirement	J3 Conference Room AV/VTC System Upgrade
Location	USFK Headquarters, Camp Humphreys, Republic of Korea
Acquisition Type	Supply - complete integrated AV/VTC end item with incidental installation, configuration, functional verification, and turnover
Equipment Basis	Government-defined J3 Conference Room equipment baseline
Reference Characteristics	Applicable technical requirements incorporated into this PD

1.0 INTRODUCTION

The purpose of this Purchase Description (PD) is to acquire a complete Audio-Visual (AV) and Video Teleconference (VTC) system upgrade as an end item of supply for the United States Forces Korea (USFK) J3 Conference Room. The furnished system shall support mission-critical collaboration, staff coordination, operational updates, command-directed engagements, and reliable multi-source presentation and conferencing operations.

The Contractor shall furnish and deliver all equipment, materials, accessories, licenses, mounting hardware, interconnects, and other components identified in this PD as one complete and operational AV/VTC system. Incidental mounting, installation, configuration, programming, functional verification, product familiarization, documentation, and delivery coordination are required only to place the furnished supply in its intended operational condition and are subordinate to the principal purpose of acquiring the end item of supply. No separate level-of-effort service is being acquired under this PD.

1.1 Acquisition and Technical Baseline

The equipment type, reference model, configuration, quantity, and technical requirements stated in this PD constitute the controlling acquisition baseline for J3 Conference Room AV/VTC system upgrade.

Where a reference brand or model is identified with "or equal," an offered equal item shall meet or exceed every applicable salient characteristic and shall preserve full functional interoperability with the complete J3 system. The Contractor shall identify all deviations in writing before award or, if permitted by the Contracting Officer, before substitution.

1.2 Scope Boundaries

- No new building electrical distribution, branch-circuit construction, structural alteration, or facility network infrastructure construction is included unless specifically authorized by contract modification.
- Low-voltage AV cabling, terminations, equipment interconnects, rack wiring, mounting hardware, and installation consumables required for the complete AV/VTC system are included.
- All work shall be coordinated to minimize disruption to J3 mission operations.
- Contractor-owned computing devices shall not be connected to Government networks unless expressly authorized by the Government.

- Government-furnished equipment identified in the Statement of Work is excluded from the Contractor-furnished equipment quantities of this PD but shall be integrated into the complete delivered system as required by the SOW.

2.0 REQUIRED EQUIPMENT AND QUANTITIES

The Contractor shall provide the following material quantities. The quantities stated in this PD shall not be reduced without written Government approval.

Item	Manufacturer	Model / Reference	Description	Qty	U/I	PD Section
1	Crestron	TS-1080-GV-B	10.1-inch tabletop room-control touch panel, wired Government configuration	1	unit	3.2.1
2	Crestron	DM-NVX-E20	4K60 AV-over-IP encoder for networked signal distribution	7	unit	3.2.2
3	Crestron	DM-NVX-D200	4K60 AV-over-IP decoder with integrated output scaling	4	unit	3.2.3
4	Crestron	CP4N	4-Series network-enabled control processor with dedicated Control Subnet	1	unit	3.2.4
5	Crestron	IV-CAM-P20-GV-B	20x optical zoom PTZ conferencing camera, Government Version	3	unit	3.2.5
6	Crestron	IV-CAM-I20-GV-B	intelligent PTZ conferencing camera with 20x optical zoom, Government Version	1	unit	3.2.6
7	Crestron	IV-SAM-VX2-S	Automate VX Series 2 voice-activated multi-camera switching platform	1	unit	3.2.7
8	Crestron	IV-PROSERVICE-1B	Manufacturer-authorized remote deployment and validation support furnished as ancillary support to the automated multi-camera end item	1	lot	3.2.8
9	Crestron	SAROS DM-NAX-IC4A-W	active PoE+ in-ceiling network-audio loudspeaker, white	1	unit	3.2.9
10	Crestron	SAROS IC4P-W	passive full-range in-ceiling companion loudspeaker, white	3	unit	3.2.10
11	LG	MAGNIT G2 / LMPB007 or Equal	fine-pitch direct-view LED wall, 6 x 4 / >=24 cabinets, approx. 3.6 m x 1.35 m	1	system	3.3.1
12	LG	LUQC048	COB LED classification banner display assembly	2	unit	3.3.2
13	LG	LUQC048	COB LED multi-time-zone information display assembly	1	unit	3.3.3
14	Biamp	TesiraFORTE X 1600	conferencing DSP with PoE+, Dante/AVB networking, USB audio and 16-channel AEC	1	unit	3.4.1
15	Biamp	Cambridge QT-100	single-zone electronic sound-masking controller	1	unit	3.4.2
16	Biamp	Cambridge E-A-W-16-4	white sound-masking emitter package, standard 16-piece set	4	PACK	3.4.3
17	Biamp	DM	drywall mounting accessory for Qt sound-masking emitters	16	unit	3.4.4
18	Audio-Technica	ATND971A	network boundary microphone for conference-table speech capture	4	unit	3.5.1
19	NETGEAR	GSM4248PX	M4250-series managed PoE+ AV network switch, 40G/8XF configuration	1	unit	3.6.2
20	Datapath	VSN V3 or Equal	multi-output UHD video-wall processing system	1	unit	3.6.3
21	AVerMedia	BU113G2 or Equal	HDMI-to-USB 4K capture interface for Government-furnished conferencing/compute integration	1	unit	3.6.4
22	Custom	LED Wall Support Structure	LED wall support structure	1	lot	3.7.1
23	Custom	AV Equipment Rack	custom integrated AV equipment rack	1	unit	3.7.2
24	Various	Installation Consumables	cabling, containment, and installation consumables	1	lot	3.7.3

2.1 Incidental Installation and Integration Requirements

The Contractor shall provide all incidental effort necessary to deliver, mount, connect, configure, integrate, verify, and turn over the furnished system. These activities are incidental to the supply requirement and shall not be construed as Government-directed labor-hour or level-of-effort requirements. The Contractor is responsible for

determining the labor mix and hours necessary to furnish the complete operational end item within the firm-fixed-price supply requirement.

- Delivery coordination and implementation planning necessary to furnish the system.
- Removal of Government-designated existing AV equipment only as necessary to install the replacement supply.
- LED wall mounting, equipment placement, and physical integration.
- Rack assembly, field cabling, terminations, labeling, and endpoint connection.
- Control-system, touch-panel, and AV-over-IP configuration required for operation of the furnished system.
- Automated multi-camera workflow configuration and integration of the furnished camera system.
- DSP/AEC configuration, audio tuning, and microphone optimization required for accepted system performance.
- Functional verification, Government acceptance demonstration, and technical-data turnover.
- Freight, local delivery coordination, and field logistics necessary to deliver the supply to the Government.

3.0 SALIENT CHARACTERISTICS AND TECHNICAL REQUIREMENTS

3.1 General Requirements

- All equipment shall be new, current-production, and suitable for commercial/professional 24/7 mission use where such operation is required by the applicable manufacturer or display requirement.

All items requiring Trade Agreements Act (TAA) compliance under this PD shall be supported by documentation issued by the manufacturer or an authorized source demonstrating compliance. Contractor-generated or self-certified TAA letters, declarations, memoranda, or other independently prepared compliance statements shall not be accepted as evidence of TAA compliance.

- Equipment shall be supplied with all standard accessories, power supplies, mounting hardware, licenses, cables, adapters, and interconnects required for the intended J3 configuration unless expressly identified as Government-furnished.
- Proposed equal items shall be submitted with a line-by-line compliance matrix against the applicable salient characteristics before acceptance of the substitution.
- All system components shall interoperate as an integrated AV/VTC end item and shall support the configuration, functional verification, acceptance, and turnover requirements of this PD.

3.2 CONTROL, AV-OVER-IP, CAMERA, AND LOUDSPEAKER EQUIPMENT

3.2.1 10.1 in. Tabletop Touch Screen, Government Version (TS-1080-GV-B or Equal)

Quantity: 1 unit

Required Salient Characteristics:

- 10.1 in. widescreen active-matrix color display with 1920 x 1200 WUXGA resolution.
- Projected capacitive touch screen with 5-point multitouch capability.
- Provides an adjustable-angle tabletop form factor with concealed cable exit suitable for conference-table room control.
- Supports custom-programmable virtual control buttons and a Government-defined room-control user interface.
- Supports standards-based HTML5 custom user interface projects.
- Built-in speakers.
- Supports H.265, H.264, and MJPEG streaming video.
- Supports streaming input resolutions up to 3840 x 2160 at 30 fps, with bitrate up to 25 Mbps.
- Provides Gigabit Ethernet connectivity with PoE/PoE+ power support over the wired room network.
- Provides a USB-C port for supported room scheduling or conferencing accessories.
- Provides enterprise-grade security and authentication.

- Government Version shall eliminate the integral microphone, Bluetooth communications beacon, Wi-Fi network connectivity, and proximity sensor.
- Supports Microsoft Device Ecosystem Platform (MDEP) operating environment.
- Provides die-cast housing construction suitable for long-term commercial and government installations.
- Supports interoperability with supported hallway-sign and room-availability accessories.

3.2.2 4K60 AV-over-IP Encoder (DM-NVX-E20 or Equal)

Quantity: 7 units

Make/Model Reference: Crestron DM-NVX-E20

Required Salient Characteristics:

- Supports video resolutions up to 4K60 4:2:0 and 4K30 4:4:4 over standard Gigabit Ethernet.
- Provides real-time AV-over-IP video transport.
- Provides one HDMI input for source connection.
- Supports HDCP 2.3.
- Supports fixed or adaptive video bitrate sufficient for 4K60 transport.
- Supports lossless transport of 7.1 surround audio, including uncompressed LPCM and applicable high-resolution audio formats.
- Supports AES67, including transmission and reception of 2-channel AES67 audio streams.
- Provides analog audio de-embedding.
- Provides Gigabit Ethernet connectivity with PoE power support.
- Supports automatic point-to-point interoperability with compatible AV-over-IP decoders.
- Supports device control through RS-232, IR, and CEC.
- Shall interoperate with the furnished room-control and AV-over-IP distribution architecture.
- Provides enterprise security including 802.1X, Active Directory credential management, AES-128 encryption, PKI authentication, TLS, SSH, and HTTPS.
- Provides a programmable/control API sufficient for integrated room-system control.
- Supports native interoperability with the furnished AV-over-IP, audio-over-IP, and room-control architecture without requiring protocol-translation hardware.
- Supports deployment within a unified AV, audio, USB, and control-over-IP platform architecture.

3.2.3 4K60 AV-over-IP Decoder with Scaler (DM-NVX-D200 or Equal)

Quantity: 4 units

Make/Model Reference: Crestron DM-NVX-D200

Required Salient Characteristics:

- Supports video resolutions up to 4K60 4:2:0 and 4K30 4:4:4 over standard Gigabit Ethernet.
- Provides real-time AV-over-IP decoding.
- Provides one HDMI output with integrated 4K60 scaler.
- Supports HDCP 2.3.
- Supports video-wall processing for configurations up to 8 × 8 / 64 displays.
- Supports lossless 7.1 surround audio transport.
- Supports AES67, including transmission and reception of 2-channel AES67 audio streams.
- Provides analog audio de-embedding.
- Provides Gigabit Ethernet connectivity with PoE+ support.
- Supports automatic point-to-point interoperability with compatible AV-over-IP encoders.
- Supports device control through RS-232, IR, and CEC, including display-control capability.
- Shall interoperate with the furnished room-control and AV-over-IP architecture.

- Supports an embedded configurable room-control framework capable of direct display and AV-system control without requiring separate middleware.
- Provides enterprise security including 802.1X, Active Directory credential management, AES-128 encryption, PKI authentication, TLS, SSH, and HTTPS.
- Provides a programmable/control API sufficient for integrated room-system control.
- Provides independent display scaling to support source and display devices operating at different native resolutions.
- Provides native interoperability with AV-over-IP, audio-over-IP, USB-over-IP, and room-control systems.
- Supports deployment as part of a distributed AV-over-IP architecture utilizing unified management and monitoring tools.

3.2.4 4-Series Control System with Dedicated Control Subnet (CP4N or Equal)

Quantity: 1

Make/Model Reference: Crestron CP4N

Required Salient Characteristics:

- Provides a 4-Series multicore control-system architecture or equivalent enterprise room-control processing capability.
- Supports a modular programming architecture capable of running multiple simultaneous control programs, including up to 10 programs.
- Provides onboard IR/serial, COM, digital/analog I/O, relay, Cresnet or equivalent wired device-control interfaces, and Gigabit Ethernet control connectivity.
- Provides a dedicated Gigabit Ethernet control subnet for managed AV-device connectivity separate from the primary LAN.
- Supports automatic discovery and IP-address assignment for compatible devices connected to the dedicated control subnet.
- Supports isolation of the dedicated control subnet from the primary local network for sensitive applications requiring heightened separation.
- Supports integrated control of the furnished displays, AV routing, audio system, cameras, video-wall processing, and associated room devices.
- Supports computer/web-based control interfaces.
- Provides enterprise-class network security and authentication.
- Supports secure enterprise network communications including SSL/TLS, SSH/SFTP, IEEE 802.1X, IPv4/IPv6, directory-service authentication, and HTTPS or equivalent secure protocols.
- Supports SNMP or equivalent network-management integration.
- Supports BACnet/IP or equivalent building-management integration capability where required.
- Supports enterprise room-monitoring and management capability allowing future centralized monitoring, scheduling, status reporting, and system-management integration.
- Provides USB connectivity for system configuration, storage, and maintenance.
- Supports native integration with the furnished AV-over-IP, network-audio, and enterprise-management architecture without requiring additional protocol-conversion hardware for normal room operation.
- Supports execution of multiple independent control programs without interruption to active services.
- Shall support complete integration with the furnished room-control architecture and shall be rack-mountable.

3.2.5 Professional PTZ Conferencing Camera, Government Version (IV-CAM-P20-GV-B or Equal)

Quantity: 3

Make/Model Reference: Crestron IV-CAM-P20-GV-B

Required Salient Characteristics:

- Government-version PTZ conferencing camera suitable for Government deployment.
- Supports video resolutions up to 1080p60.
- Provides 20× optical zoom.
- Compatible with the furnished automated multi-camera speaker-tracking system.
- Single Ethernet connection provides power, viewing, setup, and control.
- Provides video outputs including 3G-SDI, HDMI, USB, NDI|HX2, ONVIF, RTSP, and UVC.
- Supports up to 256 configurable camera presets.
- Uses a professional-grade CMOS image sensor suitable for conferencing applications.
- Supports direct connection to conferencing codecs and recording/streaming devices.
- Supports native interoperability with the furnished automated camera-tracking architecture without additional protocol-conversion hardware.
- Supports centralized enterprise management and monitoring over standard IP networks.

3.2.6 Intelligent PTZ Conferencing Camera, Government Version (IV-CAM-I20-GV-B or Equal)

Quantity: 1

Make/Model Reference: Crestron IV-CAM-I20-GV-B

Required Salient Characteristics:

- Government-version intelligent PTZ conferencing camera suitable for Government deployment.
- Supports video resolutions up to 1080p60.
- Provides 20× optical zoom.
- Provides onboard Visual AI processing for intelligent camera tracking without requiring an external processing computer, external AI server, or AI accelerator appliance.
- Supports presenter tracking, group tracking, and configurable preset zones.
- Provides automatic pan, tilt, zoom, and participant-framing capability with dual camera technology.
- Supports intelligent tracking at distances suitable for participants approximately 15–50 ft from the camera.
- Compatible with the furnished automated multi-camera system.
- Provides a single Ethernet connection supporting PoE, configuration, control, and IP video.
- Provides video outputs including 3G-SDI, HDMI, USB, NDI|HX2, ONVIF, RTSP, and UVC.
- Supports up to 256 configurable presets.
- Supports integration with enterprise conferencing platforms including Microsoft Teams Rooms and Zoom Rooms.
- Supports intelligent tracking independent of conferencing platform or conferencing-codec manufacturer.

3.2.7 On-Premises Automated Multi-Camera Switching System (IV-SAM-VX2-S or Equal)

Quantity: 1

Make/Model Reference: Crestron IV-SAM-VX2-S

Required Salient Characteristics:

- Provides voice-activated automatic multi-camera switching based on the active speaking participant.
- Supports at least 3 SDI or 5 NDI|HX camera/video sources, plus one additional USB camera source.
- Provides SDI and NDI program outputs suitable for integration with the furnished conferencing environment.
- Uses intelligent switching logic designed to follow the conversation while minimizing unnecessary camera changes.
- Provides AI-based automatic framing and reframing to maintain appropriate participant composition.

- Provides browser-based graphical room configuration without requiring manual PTZ preset programming for normal speaker-tracking configuration.
- Supports configurable multi-source video layouts and insertion of titles, logos, and backgrounds.
- Provides built-in video recording and streaming capability, including H.264 program recording and internal storage.
- Supports streaming to an RTMP server.
- Supports NDI input and program output.
- Provides IP-based control of compatible PTZ and intelligent tracking cameras.
- Provides a REST API over TCP/IP or equivalent documented control interface for third-party room-control integration.
- Provides network interfaces supporting up to 2.5 Gigabit Ethernet.
- Supports integration with external conferencing codecs and platforms including Microsoft Teams and Zoom Rooms.
- Supports automated camera and microphone position measurement and calibration workflows for room commissioning.
- Supports operation without requiring a dedicated GPU workstation.

3.2.8 Camera Systems Remote Deployment and Validation Support (IV-PROSERVICE-1B or Equal)

Quantity: 1

Make/Model Reference: Crestron IV-PROSERVICE-1B

Required Salient Characteristics:

- The furnished automated multi-camera system shall include manufacturer-level or manufacturer-authorized remote deployment and validation support necessary to commission and validate the delivered end item.
- Includes pre-installation review and recommendations for placement and configuration of the furnished automated multi-camera system, intelligent cameras, and interfacing microphone system.
- Provides remote system validation following installation and configuration.
- Validation shall include, as applicable, camera tracking, active-speaker response, microphone sensitivity, audio/video lip synchronization, control-system/API integration, and overall automated multi-camera system functionality.
- Shall support validation of the furnished J3 automated multi-camera room configuration.

3.2.9 Active Full-Range In-Ceiling PoE+ Network Speaker (SAROS DM-NAX-IC4A-W or Equal)

Quantity: 1

Make/Model Reference: Crestron SAROS DM-NAX-IC4A-W

Required Salient Characteristics:

- Audio-over-IP in-ceiling loudspeaker that connects directly to a managed Ethernet network.
- Supports routing with compatible audio-over-IP, AV-over-IP, and AES67-compatible devices.
- Provides interoperability with Dante environments through AES67 compatibility.
- Shall power and distribute audio to at least three compatible passive companion speakers.
- Uses a full-range Balanced Mode Radiator or equivalent wide-dispersion transducer technology.
- Frequency response shall cover approximately 80 Hz–24 kHz or wider.
- Provides a built-in PoE+ amplifier sufficient to drive the active speaker and three passive companion speakers.
- Receives at least four channels of network audio through a supported audio-over-IP protocol or AES67.
- Provides onboard DSP including equalization, speaker protection/limiting, output delay, and individual output-channel processing.

- Provides wide dispersion suitable for conference-room speech and program audio.
- Integral back-can assembly shall be plenum rated to UL 2043 or equivalent.
- Supports direct network attachment without requiring a separate DSP-amplifier endpoint.

3.2.10 Passive Full-Range In-Ceiling Speaker (SAROS IC4P-W or Equal)

Quantity: 3

Make/Model Reference: Crestron SAROS IC4P-W

Required Salient Characteristics:

- Passive in-ceiling full-range loudspeaker compatible with the furnished active network speaker.
- Uses a Balanced Mode Radiator or equivalent wide-dispersion transducer technology.
- Frequency response shall cover approximately 90 Hz–30 kHz or wider.
- Provides approximately 170-degree conical coverage for speech and 140-degree coverage for program/music content, or equivalent performance.
- Supports direct connection to the furnished active loudspeaker through the manufacturer-compatible speaker connection.
- Also supports connection to an external amplifier where required by the accepted design.
- Plenum-rated integral metal back can shall meet UL 2043 or equivalent.
- Shall support installation in standard suspended or finished ceiling construction.
- Shall include required ceiling mounting hardware/tile bridge.
- Power handling shall be compatible with the furnished active speaker and intended room-audio design.

3.3 LG DISPLAY EQUIPMENT AND DISPLAY REQUIREMENTS

3.3.1 Fine-Pitch Direct-View LED Wall System

Quantity: 1 complete system

Configuration Basis: 6 x 4 cabinet configuration (24 cabinets), approximately 0.78 mm COB pixel pitch.

J3 Display Requirement:

- The LED wall shall provide a native resolution of 4,608 x 1,728 or higher, an active display area of approximately 3,600 mm wide x 1,350 mm high, and a COB (Chip On Board) pixel pitch of 0.78 mm or less. Nominal brightness shall be at least 500 cd/m² with peak brightness capability of at least 1,000 cd/m².
- The main LED display shall comply with all LED Requirements and LED Salient Characteristics incorporated into this PD.

The specified minimum resolution of 4,608 x 1,728, approximately 3,600 mm wide x 1,350 mm high display area, 6 x 4 cabinet configuration, COB architecture with a pixel pitch of 0.78 mm or less, and the associated viewing-angle, refresh-rate, color-uniformity, gray-scale, safety, environmental, and durability requirements establish the minimum mission-performance baseline for the J3 wide-format visualization environment. Proposed substitutions shall meet or exceed this complete performance baseline without reducing required system capability.

3.3.2 Classification Banner Display Assembly

Quantity: 2 units

Make/Model Reference: LG / LUQC048

J3 Classification Banner Requirement:

- The Classification Banner are LED-based products made of COB (Chip on Board), and the pixel pitch should be around 1.25mm. The screen size should be approximately 1,200mm wide and 225mm high. Inside the conference room, one World Clock and one Classification Banner are installed, and outside the door, one Classification Banner is installed.
- The two Classification Banners correspond to one Classification Banner inside the conference room and one Classification Banner outside the door. Classification Banner requirements shall comply with the LED

Requirements and LED Salient Characteristics incorporated into this PD, including the stated PSU redundancy exception.

- Each Classification Banner shall be controllable through both a manufacturer-supplied handheld remote control and the furnished room-control touch-panel interface.
- The touch-panel interface shall provide control of normal user-adjustable Classification Banner functions, including power, brightness, and available display/content or preset selection functions supported by the furnished banner system.
- Touch-panel control of the Classification Banner shall use a wired control path or other Government-approved non-wireless interface. Normal operation shall not require Wi-Fi, Bluetooth, cellular, or other active RF connectivity.
- Handheld-remote and touch-panel control capability shall remain available after a normal power cycle without requiring Contractor reprogramming.

3.3.3 World Clock Display Assembly

Quantity: 1 unit

Make/Model Reference: LG / LUQC048

J3 World Clock Requirement:

- The World Clock is LED-based products made of COB (Chip on Board), and the pixel pitch should be around 1.25mm. The screen size should be approximately 1,200mm wide and 225mm high. Inside the conference room.
- World Clock requirements shall comply with the LED Requirements and LED Salient Characteristics incorporated into this PD, including the stated PSU redundancy exception.
- The World Clock shall be controllable through both a manufacturer-supplied handheld remote control and the furnished room-control touch-panel interface.
- Verify World Clock operation, including at least six simultaneously configurable labeled time zones, authorized network time synchronization with drift within the PD requirement, 24-hour format, and automatic per-zone DST handling.
- The World Clock shall include not fewer than thirty (30) preconfigured selectable world time-zone presets. The touch-panel interface shall allow a user to select a preset by an intuitive location, city, region, or time-zone label without requiring Contractor programming changes.
- The World Clock shall automatically apply and remove Daylight Saving Time (DST) for configured locations that observe DST based on the applicable configured regional/time-zone rule and effective date. Routine seasonal DST changes shall not require manual time adjustment by the user or Contractor intervention.
- Locations that do not observe DST shall remain on the configured standard time without seasonal offset changes.
- Touch-panel control of the World Clock shall use a wired control path or other Government-approved non-wireless interface. Normal operation shall not require Wi-Fi, Bluetooth, cellular, or other active RF connectivity.

3.3.4 LED Requirements - Incorporated into this PD

- 1) This product has to be in the market and capable of 24/7, 365 days operation without interruption. Prototype / under-development / Discontinued (End-of-Life) products cannot be used without prior written approval.
- 2) The display must be suitable for the client's defined mission environment (command and control room, control room, conference room, auditorium, etc.) and meet the LED salient characteristics stated in this PD.
- 3) The display viewing angle must be at least 160 degrees horizontally / 160 degrees vertically, or an equivalent viewing angle.
- 4) The display must be able to smoothly play content at a high refresh rate of over 7,680 Hz for a wider spectrum and vibrant video playback.
- 5) The LED screen must ensure stability against electromagnetic waves.

- 6) LED cabinets must be manufactured with minimal use of harmful substances and chemicals, and must be products certified with relevant RoHS certification.
- 7) The LED controller must provide at least 4K resolution and be equipped with software developed directly by the manufacturer to provide a user-friendly environment.
- 8) LED cabinets should be designed with PSU redundancy structures for power redundancy to ensure product stability. (However, World Clock and Classification Banner do not support redundancy)
- 9) LED cabinets should be designed so that step adjustment is possible both at the front and rear.

3.3.5 LED Salient Characteristics

- 1) To comply with the procurement policy of the U.S. government, both the LED display (screen section) and the controller must comply with the TAA (Trade Agreements Act) regulations, and manufacturers must submit a TAA compliance letter.
- 2) To ensure optimal compatibility between systems and guarantee unified technical support and rapid identification of responsibility in case of failure, the LED display (screen section) and controller must be manufactured by same manufacturer.
- 3) Content in the control room/meeting room must be displayed with uniform colors and without distortion, not only when viewed from the front but also from the left and right sides. Color shift must be minimal within a 60-degree from each side (total 120-degree) from the front of the screen, and a certificate from an official certification body must be submitted.
- 4) Since the control room mainly handles dark content such as nighttime surveillance footage and satellite images, accurate colors and brightness must be displayed to provide a seamless and natural screen. A certificate from an official certification body proving low-scale (Gray Scale) performance must be submitted.
- 5) Due to the nature of products installed indoors, reliability and safety must be ensured even in the event of a fire. Must have flame-retardant performance that suppresses flame spread through the product surface (equivalent to Class 1 or higher in BS476 Part 7 standard test). A test report or certificate from an accredited certification body that can provide proof of this must be submitted.
- 6) Even in extreme environments (temperature changes, strong vibration, humidity, etc.), physical properties must be maintained to prevent display issues in the LED display section. To achieve this, the core driver IC of the LED screen must comply with the MIL-STD-883 standard specified by the U.S. Department of Defense (US DoD), and supporting documentation must be submitted.
- 7) The front screen must be protected from dust to extend the product's lifespan and minimize defects. It must meet the dustproof rating of IP50 and submit relevant test reports.
- 8) Prevent product damage from collisions that may occur in everyday usage environments. It must meet the impact resistance rating IK07 and submit the relevant test report.

3.3.6 LCD Requirements - Incorporated into this PD

No separate LCD display is included in the required J3 material baseline. The following LCD requirements shall apply only to any LCD specifically authorized by the Government as an approved substitution or ancillary display under this requirement.

- 1) This product has to be in the market and capable of 24/7, 365 days operation without interruption. Prototype / under-development / Discontinued (End-of-Life) products cannot be used without prior written approval.
- 2) The display must be suitable for the client's defined mission environment (command and control room, situation room, meeting room, auditorium, etc.) and meet the LCD salient characteristics stated in this PD.
- 3) The display viewing angle must be at least 178 degrees horizontally / 178 degrees vertically, or an equivalent field of view.
- 4) The LCD screen must be a product that ensures stability against electromagnetic waves. (Class B and above)
- 5) LCD cabinets must be manufactured with minimal use of harmful substances and chemicals, and must be products certified by RoHS in relation to these requirements.

3.3.7 LCD Salient Characteristics

- 1) To comply with the procurement policy of the U.S. government, the product must comply with the TAA (Trade Agreements Act) regulations, and the manufacturer must submit a TAA compliance letter.
- 2) The delivered LCD products must hold the Energy Star certification operated by the U.S. Environmental Protection Agency (EPA). The model must be listed on the official Energy Star website at the time of bidding.

3.4 BIAMP DSP AND SOUND MASKING EQUIPMENT

3.4.1 Conferencing DSP (TesiraFORTE X 1600 or Equal)

Quantity: 1

Make/Model Reference: TesiraFORTE X 1600

Required Salient Characteristics:

- Meeting-room DSP with full AVB and Dante compatibility.
- Contains 4 integrated PoE+ ports.
- Supports 2 x 2 analog I/O, stereo USB, and 16 channels of AEC (Acoustic Echo Cancellation).
- Includes Biamp Launch automatic discovery and tuning capability.
- Designed for conference-room audio optimization, multi-source audio routing, and advanced processing.
- Must support integration with the AV-over-IP system and enterprise AV networking environment.
- Must allow configurable DSP chains including EQ, delay, routing, dynamics, and AEC processing.
- Must be TAA compliant for installation in a U.S. Government facility.
- Shall include manufacturer documentation and configuration support.

3.4.2 Single-Zone Sound Masking Controller (QT-100 or Equal)

Quantity: 1

Make/Model Reference: QT-100

Required Salient Characteristics:

- Single-zone electronic sound-masking controller.
- Must support distributed emitter-based sound masking and integration with the specified Cambridge emitters.
- Must be suitable for indoor conference-room acoustic privacy operations.
- Must be TAA compliant.
- The sound-masking system shall be directly controllable from the furnished sound-masking control module/controller without requiring operation of the room-control touch panel.
- The sound-masking system shall also be controllable from the furnished room-control touch-panel interface through a wired, Government-approved control path.
- At a minimum, both the local control module/controller and the room-control touch panel shall provide authorized user control of sound-masking system enable/disable status and operating output level.
- Touch-panel level adjustment shall be constrained to the Government-approved commissioned operating range so that normal user operation cannot exceed the accepted maximum masking level or alter protected commissioning parameters.

3.4.3 Direct-Field Sound Masking Emitters (Cambridge E-A-W-16-4 Sound Masking Emitter or Equal)

Quantity: 4 packs

Make/Model Reference: Cambridge E-A-W-16-4 Sound Masking Emitter

Required Salient Characteristics:

- Downward-firing direct-field emitter suitable for flush ceiling installation.

- White architectural finish.
- Each emitter shall be compatible with the furnished sound-masking controller and accepted single-zone system design.
- Emitters shall be suitable for plenum/ceiling installation as applicable.
- Provide mounting hardware and accessories required for the specified installation.

3.4.4 Sound Masking Emitter Drywall Mounting Assembly (DM Drywall Mount Accessory or Equal)

Quantity: 16

Make/Model Reference: Biamp DM Drywall Mount Accessory

Required Salient Characteristics:

- Flush drywall mounting assembly compatible with the furnished direct-field emitter.
- Provides a finished ceiling appearance without exposed primary fasteners.
- Includes manufacturer-required mounting components and accessories except specialty cutting tools.

3.5 AUDIO-TECHNICA MICROPHONES

3.5.1 Networked Boundary Microphone (ATND971A or Equal)

Quantity: 4 units

Make/Model Reference: ATND971A

Required Salient Characteristics:

- Dante-enabled boundary condenser microphone with Ethernet network output.
- Powered by PoE (IEEE 802.3af).
- Half-cardioid pickup pattern; frequency response 30 Hz-20 kHz.
- Integrated capacitive touch switch with red/green LED status indicator.
- Supports gain, low-cut filter, and LED control.
- UniGuard RFI-shielding and UniSteep low-cut filtering.
- Compatible with AES67/Dante network audio operation.

3.6 NETWORKING AND VIDEO-WALL PROCESSING EQUIPMENT

3.6.2 PoE+ AV Network Switch (NETGEAR GSM4248PX M4250-Series or Equal)

Quantity: 1 unit

Make/Model Reference: NETGEAR GSM4248PX

Required Salient Characteristics:

- Purpose-built or suitable for professional AV-over-IP environments and stable operation of the furnished networked AV and network-audio endpoints.
- Supports managed multicast traffic including IGMP snooping and querier functionality and QoS prioritization appropriate for real-time AV traffic.
- Provides at least 40 Gigabit PoE+ access ports and at least eight 1/10 Gigabit SFP+ uplink ports, or equivalent connectivity sufficient for the furnished endpoint assignment.
- Provides PoE/PoE+ capability with sufficient aggregate power budget for the network-powered AV endpoints assigned to the switch.
- Supports VLAN configuration, enterprise network management, and IEEE 802.1X network authentication where implemented by the Government.
- Shall be rack-mountable, current-production equipment suitable for professional AV deployment.

3.6.3 Multi-Output UHD Video-Wall Controller (Datapath VSN V3 or Equal)

Quantity: 1 unit

Required Salient Characteristics:

- Professional multi-output video-wall processing platform suitable for centralized source processing and management of the furnished J3 LED visualization system.
- Supports at least ten simultaneous source inputs, including HDMI and AV-over-IP-derived sources up to 4K60.
- Provides at least six independent UHD outputs at 3,840 x 2,160 at 60 Hz.
- Supports arbitrary window sizing, positioning, scaling, and cropping across the full LED canvas.
- Supports at least sixteen named/recallable display-layout presets with recall completing within two seconds.
- Supports pixel-pitch/canvas-geometry compensation and coordinated output mapping for the furnished 6 x 4 LED wall.
- Provides genlocked or otherwise frame-synchronized outputs suitable for seamless multi-output LED presentation.
- Provides redundant power supplies or equivalent power redundancy appropriate to the professional processing platform.
- Provides IP-based or documented API control enabling preset/layout recall from the furnished room-control system.
- Supports hot-swappable input modules or an equivalent maintainable modular input architecture.
- Includes all required chassis components, processing/output/input cards, storage, operating software, licenses, and accessories necessary for the accepted J3 configuration.

3.6.4 HDMI-to-USB 4K Capture Interface (BU113G2 or Equal)

Quantity: 1 unit

Make/Model Reference: AVerMedia BU113G2

Required Salient Characteristics:

- Professional external capture interface suitable for integrating an HDMI video source with a Government-furnished compute or conferencing endpoint over USB.
- Provides HDMI 2.0 video input and USB 3.2 Gen 1 Type-C or equivalent 5 Gbps host interface.
- Accepts input resolutions up to at least 3,840 x 2,160 at 60 Hz.
- Supports capture up to 3,840 x 2,160 at 60 fps using a supported compressed capture format, and at least 1,920 x 1,080 at 60 fps using common USB video formats.
- Provides plug-and-play USB video capture compatibility with standard conferencing/streaming applications supported by the Government endpoint.
- Shall include required USB cable, firmware, and standard accessories necessary for the accepted J3 integration.
- Wireless connectivity shall not be required for operation.

3.7 LED SUPPORT STRUCTURE, RACK, INSTALLATION CONSUMABLES, AND INCIDENTAL MATERIALS

3.7.1 Custom LED Wall Support Structure

Quantity: 1 lot

Required Salient Characteristics:

- Provide project-specific steel or aluminum support framing, mounting interfaces, brackets, anchors, fasteners, and associated hardware necessary to securely support, align, and service the furnished 6 x 4 LED wall.
- Support assembly shall be independently supported from the building structure and compatible with the furnished LED cabinet system and installation substrate.
- Service access method shall be matched to the installed depth and manufacturer-required service method.

- Anchorage shall be designed to not less than three times the static load with applicable seismic restraint requirements addressed in the final design.
- Provide integrated cable and power containment associated with the LED support assembly.
- A sealed structural calculation and final support detail shall be submitted for Government approval prior to fabrication where required by the accepted installation method.
- Final support-structure dimensions, attachment method, tolerances, and interface with the existing wall/floor shall be documented in the pre-installation system design package and coordinated with the Government.
- Finish shall be coordinated to match the room environment.
- No load-bearing structural modification is authorized under this requirement without separate written Government approval.

3.7.2 Custom AV Equipment Rack

Quantity: 1 unit

Required Salient Characteristics:

- Provide a professional integrated AV equipment rack with at least 12 RU usable equipment space on EIA-310 19-inch rails.
- Rack shall be sized for the furnished control, AV-over-IP, video-wall processing, DSP, network, capture, and related electronics.
- Provides front and rear service access and a lockable door using an appropriate keyed cylinder.
- Includes cooling fans or equivalent active ventilation sufficient for the installed equipment load.
- Includes vertical and horizontal cable management, labeling, secure equipment mounting, and service access.
- Shall be bonded to the Government-provided protective earth reference.
- Finish and dimensions shall be coordinated with the room installation and adjacent furnishings.
- Includes all rack hardware, blanking panels, shelves, mounting accessories, and internal power/cable-management provisions necessary for the accepted installation.

3.7.3 Installation Consumables

Quantity: 1 lot

Required Salient Characteristics:

- Category 6 or higher balanced twisted-pair cabling shall be used for furnished AV network links and terminated using matching-category components.
- Plenum-rated cable shall be used where installed in air-handling spaces.
- Local HDMI runs shall use Premium-certified copper or active optical cabling appropriate to required distance and resolution.
- Analog audio runs shall use balanced shielded audio cable.
- LED wall signal and power cabling shall comply with the furnished display manufacturer requirements.
- Provide galvanized conduit, cable tray, grommets, penetrations, and other containment required within the authorized low-voltage scope.
- Provide listed fire-stopping at rated penetrations where disturbed by the Contractor.
- Provide all labels, ties, supports, connectors, terminations, adapters, fasteners, patch cables, and miscellaneous materials necessary for a complete installation.
- All field cables and terminations shall be durably labeled at both ends using a consistent identification scheme reflected in the final cable schedule.
- All permanent balanced twisted-pair AV network links shall be certified to the applicable cable category and final certification records shall be included in turnover documentation.

4.0 INCIDENTAL INSTALLATION, CONFIGURATION, AND INTEGRATION REQUIREMENTS

4.1 Delivery and Installation Coordination

- Coordinate site access, delivery, incidental installation sequencing, functional verification, product familiarization, and Government inspection/witness activities necessary for turnover of the furnished system.
- Maintain a delivery and installation completion schedule and identify technical dependencies or Government-furnished prerequisites early enough to avoid delivery impact.

4.2 Existing Equipment Removal Incidental to Installation

- Remove only equipment identified by the Government for replacement.
- Recover reusable cabling where directed and protect Government property from damage.
- Stage removed Government property at the location directed by the Government; disposal is not authorized unless expressly directed.

4.3 Incidental Installation and Physical Integration

- Install the LED wall, two Classification Banners, World Clock displays, four cameras, four boundary microphones, loudspeakers, sound-masking devices, AV-over-IP endpoints, video-wall processor, capture interface, control equipment, DSP/audio equipment, managed AV network switch, rack, and associated accessories in accordance with manufacturer requirements and approved site conditions.
- Perform rack assembly, field cabling, terminations, labeling, endpoint connection, cable dressing, and final equipment securing.
- Verify mounting surfaces and installation clearances before installation. Any condition requiring structural modification outside this PD shall be reported to the Government before proceeding.

4.4 System Configuration - Control and AV-over-IP

- Program the furnished control processor and touch-panel user interface for complete J3 room operation, including source selection, video-wall layout recall, VTC functions, camera controls, audio, Classification Banners, World Clock, sound-masking controls, and system startup/shutdown.
- Configure the furnished AV-over-IP encoders/decoders for required source selection, display routing, scaling, and AV-over-IP operation.
- Provide intuitive operational modes for normal presentation, VTC, camera control, audio control, display control, and system shutdown/startup as applicable.
- Deliver all uncompiled/source programming files, compiled files, device configuration files, credentials established specifically for the system, and final backups to the Government at turnover. Files shall be provided in the native editable format used to create the accepted configuration, together with the applicable software and version identification.

All programming and configuration files shall be delivered without contractor-controlled passwords, proprietary locks, or other restrictions that would prevent the Government or its authorized support personnel from accessing, backing up, restoring, maintaining, or modifying the accepted system. Any manufacturer-controlled license inherently required for operation shall be identified to the Government and transferred or documented as applicable at turnover.

- Configure the furnished video-wall controller for source mapping, multi-window layouts, output mapping, LED-canvas geometry, and Government-approved recallable layout presets, and integrate preset recall with the room-control interface.
- Integrate both Classification Banner displays and the World Clock with the furnished room-control touch-panel interface. The touch panel shall provide the user-operable controls required by Sections 3.3.2 and 3.3.3 while preserving manufacturer-supplied handheld-remote operation.

- Program the World Clock touch-panel workflow to provide access to not fewer than thirty (30) preconfigured time-zone presets and to permit authorized users to create or modify custom location entries, including location/region name and applicable time-zone or UTC-offset parameters, without source-code modification.
- Configure World Clock time-zone and DST behavior so that applicable seasonal DST transitions occur automatically according to the configured location/time-zone rule.

4.5 System Configuration - Automated Multi-Camera Workflow

- Configure the furnished automated multi-camera processing system with the furnished PTZ and intelligent tracking cameras for active-speaker-based camera switching, participant framing, saved-preset-based camera tracking, and other Government-approved room scenarios.
 - Integrate and configure the automatic camera-tracking system so that both real-time intelligent tracking and preset-based tracking modes operate reliably within the approved workflow.
 - Coordinate the furnished manufacturer-authorized ancillary remote deployment and validation support and complete remote validation of camera tracking performance, microphone sensitivity, lip-sync, API/control integration, and all related system functions.
 - Camera workflows shall avoid excessive switching and shall provide stable, professional framing for VTC operations.

4.6 System Configuration - DSP, AEC, Audio, and Sound Masking

- Configure DSP routing, AEC, gain structure, EQ, delay, dynamics, microphone processing, and output levels.
- Tune the active/passive ceiling speaker system for intelligible speech and balanced room coverage.
- Configure the sound-masking system for the Government-approved coverage zone without interfering with VTC intelligibility.
- Integrate the sound-masking controller with the furnished room-control touch panel using a wired, Government-approved control method so that authorized users can enable/disable the masking system and adjust its operating level from the touch panel.
- Preserve direct local control at the furnished sound-masking control module/controller independent of the touch-panel interface.
- Configure touch-panel sound-masking level control so that user adjustments remain within the Government-approved commissioned operating range and do not modify protected tuning, calibration, or maximum-output parameters.

4.7 Classification Banner and World Clock Application

- For optimal stability of the developed application, the classification banner and world clock apps must be fully compatible and operate flawlessly within the manufacturer-designated signage OS environment.
- Installing and connecting a standalone computer or using external storage devices such as USB drives is strictly prohibited.
- All controls must be fully operable through the control touch panel and the remote control provided by the manufacturer.
- Additionally, at the time of submitting the bid proposal, the vendor must provide documentation that clearly proves the feasibility of implementing these requirements.

5.0 INSPECTION, FUNCTIONAL VERIFICATION, AND ACCEPTANCE

Prior to Government acceptance, the Contractor shall perform the functional checks and integrated system verification necessary to demonstrate that the furnished end item conforms to this PD. Government acceptance shall be based on verification of the delivered equipment, required quantities, salient characteristics, integrated functionality, and required technical data.

5.1 Minimum Functional Verification

- Verify all contracted equipment and quantities against Section 2.0.
- Verify the LED wall provides a native resolution of 4,608 x 1,728 or higher, an active display area of approximately 3.6 m x 1.35 m, stable content presentation, correct cabinet alignment, and accepted redundancy/failover behavior.
- Verify Classification Banner operation and the World Clock displays, including manufacturer-supplied handheld-remote operation for each World Clock and independent control/configuration through the furnished room-control touch panel.
- Verify that the World Clock provides not fewer than thirty (30) selectable preconfigured time-zone presets through the touch-panel interface and that users can select and change the displayed preset without Contractor programming changes.
- Verify automatic DST behavior for at least one DST-observing configured location using a manufacturer-supported test method, controlled date/time simulation, or equivalent verification method; actual acceptance shall not depend on waiting for a seasonal DST transition date.
- Verify that Classification Display configuration and World Clock user settings/configuration persist through a normal restart or are restored automatically from the accepted configuration.
- Verify NVX routing from each intended source to each intended destination and confirm expected video/audio performance.
- Verify CP4/TSW control functions and recovery after normal restart/power cycle.
- Verify all four furnished cameras, including three PTZ cameras and one intelligent PTZ camera, preset recall, intelligent framing/tracking, automated active-speaker switching, manual override, and accepted HDMI/UVC conferencing program output.
- Verify all four boundary microphones, DSP routing, AEC convergence, loudspeaker operation, full-duplex conferencing audio, and absence of unacceptable echo, clipping, dropout, feedback, hum, or buzz attributable to the furnished system.
- Verify managed-switch AV configuration and endpoint connectivity without unauthorized changes to Government network infrastructure.
- Perform cable/termination checks and correct labeling.
- Verify the tabletop touch panel provides the PD-required WUXGA display, 5-point multitouch, wired Gigabit Ethernet/PoE operation, Government-version RF/microphone restrictions, supported streaming capability, and complete accepted J3 user interface.
- Verify the control processor provides the accepted isolated/dedicated control-network architecture, secure management interfaces, wired device control, restart/recovery behavior, and complete Government-accessible native editable programming/configuration turnover.
- Verify all three professional PTZ cameras provide 1080p60, 20x optical zoom, the required pan/tilt ranges, required wired output/control paths, and at least sixteen presets recalling within two seconds.
- Verify the intelligent PTZ camera provides 1080p60, 20x optical zoom, onboard intelligent tracking/framing, simultaneous accepted wired output paths, manual PTZ/preset control, and operation without an external cloud tracking dependency.
- Verify the automated multi-camera system accepts and switches the furnished four-camera system, follows the active speaker using the accepted microphone/DSP association, provides the accepted program output, supports manual override, exports the final configuration, and operates on premises without external cloud switching dependency.
- Verify the active/passive loudspeaker architecture provides direct network-audio/AES67 operation, active-speaker amplification/distribution to the three passive companions, onboard processing, accepted wide-dispersion coverage, and compliant plenum-rated mounting.
- Verify the video-wall processor provides at least ten simultaneous 4K-capable inputs, six independent UHD outputs, arbitrary window placement, at least sixteen named presets recalled within two seconds, canvas geometry compensation, synchronized outputs, redundancy, and IP/API control.

- Verify LED-wall contrast, gray-scale, cabinet flatness/alignment, calibration retention, redundant signal/receiving architecture, and redundant power-feed behavior in addition to the common LED requirements.
- Verify the managed AV switch provides the specified 40 PoE+ access ports, eight SFP+ uplinks, PoE budget, IGMPv2/v3 querier/fast-leave, QoS, VLAN, PTP/802.1AS timing, 802.1X, and secure management.
- Verify direct sound-masking operation from the furnished local control module/controller, including enable/disable and operating-level adjustment.
- Verify sound-masking control from the furnished room-control touch panel, including enable/disable and operating-level adjustment through the accepted wired control path.
- Verify that touch-panel user adjustments cannot exceed the Government-approved commissioned operating range or modify protected sound-masking calibration/tuning parameters.
- Verify that loss or restart of the room-control touch panel does not prevent authorized local control of the sound-masking system from its dedicated control module/controller.

5.2 Acceptance Deficiencies

Any failed or noncompliant item shall be corrected, reconfigured, repaired, or replaced at no additional cost to the Government and retested. Final acceptance shall occur only after all critical deficiencies are closed and all required turnover documentation is delivered.

6.0 SUPPLY SUBMITTALS AND TECHNICAL DATA

- Equipment submittal listing manufacturer, model, quantity, and TAA status for each applicable item.
- Manufacturer or authorized-source TAA compliance documentation where required by this PD.
- LED certification/test documentation required by Section 3.3, including applicable manufacturer/accredited test reports and supporting documentation.
- Line-by-line salient-characteristic compliance matrix for any proposed “or equal” item.
- Pre-installation system design package, including final proposed rack elevation, equipment layout, signal-flow diagram, network/AV logical diagram, cable schedule, device addressing/configuration plan, LED support-structure/interface details, and video-wall controller input/output mapping, as applicable.
- As-built drawings showing final equipment locations and cable routing.
- Final source/compiled control programming files, touch-panel project, AV-over-IP configuration backups, automated multi-camera configuration, DSP configuration, and other system configuration files.
- Functional verification and acceptance record with pass/fail results and corrective actions.
- Operator quick-reference guide, administrator guide, manufacturer warranty information, and Contractor warranty procedures.
- World Clock configuration record identifying the furnished minimum thirty (30) preset time zones, displayed location labels, custom-entry method, applicable UTC-offset/time-zone settings, and DST-rule configuration through the touch-panel interface.
- Final sound-masking configuration record identifying the commissioned operating level/range, local control-module functions, room-control touch-panel functions, wired control interface/method, and any protected parameters not available to normal users.

7.0 PRODUCT FAMILIARIZATION AND TURNOVER

- As an incidental part of system turnover, provide one on-site end-user product familiarization session covering normal room operation, source selection, VTC operation, video-wall layout recall, automated/manual camera behavior, content sharing, audio controls, Classification Banner/World Clock operation, sound-masking local/touch-panel controls, system startup/shutdown, and basic troubleshooting.
- As an incidental part of system turnover, provide one on-site administrator product familiarization session covering startup/shutdown, layout/configuration editing, camera-switching rules, network parameters, configuration backup/restore, sound-masking commissioned-range administration, Classification Banner

administration, World Clock preset/custom-location/DST administration, first-line troubleshooting, and warranty procedures.

- Provide electronic product familiarization materials and quick-reference guides in PDF format.

8.0 DELIVERY, INCIDENTAL INSTALLATION, AND ACCESS

Delivery and incidental installation shall be coordinated with the Government POC. The Contractor shall provide at least five business days advance notice for major deliveries unless otherwise approved.

- Delivery location: USFK Headquarters, Camp Humphreys, Republic of Korea; exact building/room information will be provided by the Government POC.
- Normal delivery and incidental installation windows shall be coordinated to avoid J3 mission disruption and may be adjusted by the Government.
- All personnel and vehicles shall comply with installation access, security screening, escort, and safety requirements.
- The Contractor shall remove packaging, debris, and installation waste and leave affected areas clean and serviceable.

9.0 WARRANTY

The Contractor shall provide a two-year warranty, at no additional cost to the Government, covering defects in contractor-provided supplies, workmanship associated with incidental installation, programming, and configuration. Manufacturer warranties shall remain in effect according to their separate terms and shall not reduce the Contractor warranty obligation. The Contractor warranty shall not reduce or replace any longer manufacturer warranty. Where an applicable manufacturer warranty exceeds two years, the Government shall retain the full benefit of that manufacturer warranty.

- Contractor response to Government warranty notification: within 1 business day.
- Critical deficiencies affecting room operation shall be corrected within 5 business days or according to an alternate schedule approved by the Government.
- Warranty corrective action shall include troubleshooting of integrated system interactions when required to restore the furnished system to the accepted operating condition.
- All corrected programming/configuration changes shall be reflected in updated Government turnover files.

10.0 SECURITY, NETWORK, AND CONFIGURATION CONTROL

- Contractor personnel shall comply with USFK installation security and access requirements.
- No wireless functionality shall be enabled where prohibited by Government configuration. Government-version furnished devices shall retain the security-related feature limitations specified in the applicable salient characteristics.
- Contractor-owned laptops, test devices, removable media, or cloud services shall not be connected to or used with Government networks/systems unless specifically authorized.
- Network configuration changes affecting Government-managed infrastructure shall be performed only by authorized Government network personnel or under explicit Government direction.
- Default credentials shall be changed where applicable; final Government-owned credentials/configuration records shall be turned over securely to the designated Government representative.
- Remote manufacturer or Contractor support associated with furnished equipment shall use only a Government-approved connection method, during a pre-coordinated session, and while attended by Government personnel. Persistent, unattended, or vendor-initiated remote access is prohibited.

11.0 DELIVERY AND COMPLETION SCHEDULE

The Contractor shall complete all equipment procurement and delivery no later than 120 days after contract award. The Contractor shall complete installation, configuration, integration, functional verification, product familiarization, technical-data turnover, and all actions required for Government acceptance no later than 150

days after contract award. All work shall be performed in accordance with the delivery and completion requirements established by the Contracting Officer.

12.0 ORDER OF PRECEDENCE FOR TECHNICAL INTERPRETATION

For technical administration of this requirement, the following order shall apply unless the Contracting Officer directs otherwise in writing: (1) awarded contract terms and conditions; (2) this Purchase Description and incorporated changes; (3) the Statement of Work for execution-scope requirements; (4) approved Government drawings/submittals; (5) approved Contractor submittals; and (6) manufacturer installation/configuration instructions. In the event of a conflict involving equipment quantity, salient characteristics, minimum technical performance, product compliance documentation, or the required supply configuration, this Purchase Description shall govern. The Statement of Work shall govern the Contractor execution scope necessary to deliver the supplied end item in its accepted operational condition, except where inconsistent with this Purchase Description or the awarded contract. The equipment and quantities identified in Section 2.0 constitute the required quantity and configuration baseline for this acquisition.