Features	Specifications	Response (Y/N)	Remarks
Video			
General	The OEM should have spares Depot in India .		
	The endpoint should be interoperable other reputed endpoints .		
	The VC system should be standard based with separate camera system and HD audio video Interfaces. No PC based solution is acceptable.		
Video Standards	Latest video standards H.264, H.265 or higher.		
	Should support Packet Loss Handling/Video Error Concealment		
	It should support H.323 and SIP standards .		
	Should support H.460.18, H.460.19 Firewall Traversal protocols		Documentary Proof
	Should support all standard video protocols .		
	Should support all standard audio protocols (G.711,G.722 etc).		
	Should have built in accoustic echo canceller with noise reduction		
	Should support H.239 and BFCP protocols		
	Should support audio from PC/laptop used for content sharing		
Video Frame Rate	It should support 1080p 60 fps, 1080p 30 fps, 720p 60 fps and 720p 30fps resolution		Documentary Proof
Video Features	Ability to send and receive two live simultaneous video sources in a single call, so that the image from the main camera and PC or document camera can be seen simultaneously.		
	It should transmit and receive both particpants view and content simutaneously to and fro from the far end location at 1080p 30fps		
	The system must have the ability to pair mobile devices such as Tablets and Smartphones based on iOS and Android platforms and platforms newly introduced in future so that these devices can be used to share the presentation using mobile device. Mobile device should also able to do the following functions while VC device is registered on cloud VC platform. 1) View the Presentaion that is being shown in the VC call. 2) Add and disconnect call. 3) Take snapshot of the presentation being show		
	The system must have the ability to pair with laptop for sending content without any wires to the VC system.		
	Must support Miracast and Apple Airplay. Should have at least 2 x HDMI/USB inputs to connect Full HD		
Video Input	cameras.		Documentary Proof
	Must have 1 additional HDMI inputs to connect one laptops/PC/Camera for presentations supporting upto 4K 30fps Resolution including 1080p 60fps.		Documentary Proof
	Should support the ability to view and share presentations at a resolution of 1080p30, 4K 15 fps		
	All inputs should support 1080p 60fps		Documentary Proof
	Should have audio and video outputs to connect to two High Definition monitors with minimum five meters connecting cables .		Documentary Proof
	Should have input to connect directly a laptop/PC for content/presentations at 4K resolution along with audio and video using HDMI/HD interfaces .Suitable connecting cable of 15 meters length for connecting laptop/desktop using HDMI interfaces should be provided .In case any converters are required for the purpose the same has to be provided by the service provider .		Documentary Proof
	The system must have the ability to pair with laptop for sending content without any wires to the VC system		Documentary Proof
	Clause Deleted		

	Audio and Video Error Concealment over IP	Documentary Proof
	Should have at least 2 no.'s of HDMI output to connect Full	
Video Output	High Definition display devices for both Video and	Degumentary Proof
Video Output	Content.(Dual Monitor Support). The codec should support	Documentary Proof
	upto 1080p 60fps resolution.	
	It is desirable to have a third HDMI input so that a dedicated can	
	be provided on the table for the chairperson to view the content.	
	When not in a VC call, it should be possible to view presentation	
	from two laptops on each of the screen so that users can	Documentary Proof
	collaborate	
Audio		
Audio standards supported	G.711, G.722, G.722.1, 64 kbps MPEG-4 AAC-LD/Siren 22	
	standard must be supported	
	It should support 20kHz or better bandwidth with crystal clear	
	audio and stereo sound.	
Other features	Noise Reduction, Automatic Gain control, Acoustic Echo Canceller, Active Lip synchronization on every mic input .	Documentary Proof
	Canceller, Active Lip synchronization on every filic input.	
	Should support 6 Microphone inputs to connect 6 microphones.	
	OR Should support 6 Microphones either directly connected to	
	codec or via AV over IP.	
	Four microphones should be provisioned from day one . Every	
	microphone must have mute button .	
	The pick up of the microphones should be at least 10 feet from	
	the microphone. Microphone should be omnidirectional.	
	Instant adaptation echo cancellation	
	The device must support the ability to connect a ceiling	
Audio Inputs	microphones such as a Seinheiser or Shure Tile microphone	
	using AES67 or Dante.	
	Echo Cancellation for every input must be available.	
	Should have at least 6 microphones inputs to connect 6	
	microphones. OR Should have at least 6 microphones inputs to	
	connect 6 microphones directly or via AV over IP.	
	Atlanta 4 minum haman ahayyid ha muuyidad fuuma dayy 4	
	Atleast 4 microphones should be provided from day 1. Should support digital main audio output with the HDMI and EP	
Audio Outputs	Interface	
	Automatic Gain Control	
Camera	1 LAN /Ethernet10/100/1000 Mbps full duplex	
Carriera	Should work with IPv4 and IPv6 addressing schemes	
	The system should allow speaker Track to be turned off and	Documentary Proof
	manual zoom on to the speaker if he is beyond the tracking area	,
	The Camera and codec should be from the same manufacturer.	
	Date and Time Support over NTP	
	Serial/Ethernet control port for integrating with external control	
	system	
	Down speeding feature over IP	
Bandwidth	H323/SIP upto 6 Mbps point-to-point.	
Network Capabilities	Packet Loss Based Downspeeding	
H.323/ IP Features	IP Precedence, QoSDiffServe	
	It should have the capability to integratre with a additional PTZ	
PTZ Camera	camera which is provided to zoom onto the chairperson and	
	have a resolution of at least 4K.	
	If required, the PTZ camera must have a Pan range: +/- 170	
	degrees	
I	Tilt range: -20 degrees to +20 degrees	

	If required, the PTZ Camera must have at least 10X optical Zoom and 5X digital Zoom or 12x optical zoom so that the chairperson is captured with Full HD clarity.	
	When the chairperson is speaking the camera must automatically capture the chairperson and this video must be sent to the far end. Additional components, if required, may be proposed for the same. However the transition has to be seamless without requiring human intervention	
Camera Control	Both Cameras must work as part of the Speaker tracking solution such that when the chairperson is speaking then the PTZ camera must zoom in and capture the video of the chairperson. Additional components, if required, may be proposed for the same. However the transition has to be seamless without requiring human intervention	
	It should be possible to combine the video from both the main camera and the PTZ camera and send the videos from both the cameras simultaneosuly as a stiched image or as multiple tiles while VC device is registered on cloud VC platform.	
	Auto Network Address Translation(NAT) support	
	Standards based- Packet Loss Recovery feature	
	System should support IPv4 and IPv6 from day one.	
	Should support URI and IP Dialling	
	Support for H.245 DTMF tones in H.323	
Security		
Menu Control	Password protected system menu	
Encryption of video call	ITU-T standards based Encryption of the video call Call should be encrypted end-to-end on IP	
	Should support Standards-based: H.235 v3 and AES Encryption via Automatic key generation and exchange. The same should be available in a call with Video with presentation (dual video)	
	Media Encryption (H.323, SIP): AES-128, AES-256	
	Ability to manually turn encryption ON/ OFF should be there.	
	Automatic key generation and exchange	
Management	System Management using HTTPS and SSH	
Camera	4K UltraHD camera	
	7x Zoom	
	Should have at least two or more HD cameras to automatically detect active speakers in the conference room. The camera should also have face detection mechanism to enable automatic framing of participants.	Documentary Proof
	The camera should automatically detect who in the room is speaking and select the best camera framing for that person. And when no one is speaking it should automatically select the best group framing.	Documentary Proof
	Should have the ability to turn OFF speaker tracking if need be.	
	The system should be capable of providing metrics such as participant count that could be used for resource utilization, return on investment reports.	
	The camera should have the capability to capture the people in the room in Frames mode, such that when there is an empty space between two people, this empty space is removed and the two people are shown in two different frames with a virtual line between these two people. The Frames mode must support at least 4 frames/6 frames.	Documentary Proof
	The cameras should be suitable for a large conference room of	Documentary Proof
	about 15 m in length	Documentary F1001
	min. 1920 x 1080 pixels progressive @ 60fps	Documentary Proof
	The Camera and codec should be from the same manufacturer.	 Documentary Proof

	Should have at least 70 degrees horizontal field of view.	Г	Documentary Proof
Directory services	Should support Local and Global directories		
	Should support LDAP and H.350 protocols for directory transfer.	С	Documentary Proof
Multipoint Capability	Clause Deleted		
	Clause Deleted		
User Interface	In order to provide a good user experience, the unit must be equipped with an intuitive Touch Screen/Panel for controlling the VC unit. Additional panels for chairperson shall be required at all locations.		
	Must have ability to browse the directory, serach a contact, Enable / disable speaker tracking, change layouts, mute/ unmute, increase-decrease volume.		
	Must support IPv4 and IPv6 from day one.		
	The user should have the ability to select between two presentation sources such as a fixed PC and a laptop from the user interface. Users should also have the ability to share presentation wirelessly.		
	Clause Deleted		
	Must have the capabilty to integrate with external control systems to control Blinds, Lights, air conditioning using the API's . The User interface must have the necessary icons for controlling the external devices		
USB Passthrough	It should be possible to connect the Codec (directly or via external device) to a PC/Laptop and Make use of Camera, Mic and Display to work with any Soft Client applications such as Webex, Zoom, MS Teams, Vidyo, etc		

Place :	Authorized Signatory
	Name :
Date:	Designation:

Features	Specifications	Response (Y/N)	Remarks
General Specifications	The VC system should be standard based with separate camera system and HD audio video Interfaces. No PC based solution is acceptable.	, ,	
	The Solution must have codec, cameras, speakers along with cable management and Display, all designed as a part of single unit.		
	The solution must consist of 85 inches LED screen either provided by the OEM or certified by the OEM. The unit must have wall mountable capability and should be supplied with all the accessories to mount on the wall.		
	The system should be an integrated system with Codec, Dual HD 1080p camera, Mic, Touch Panel, cables (including power cables), Two 85 inches LED screen as per technical specification. The unit must have wall mountable capability, and should be supplied with all the accessories to mount on the wall.		
	The 85" screens (two), codec, cameras, microphones, floor/wall mounted kit should be from same OEM with a single OEM part code or display can be certified by the OEM. The system should not be a locally fabricated unit.		Documentary Proof
Video Standards	Latest video standards H.264, H.265 or higher		Documentary 1 1001
	H.264 Video Error Concealment		
	It should support H.323 and SIP standards .		
	01 -11 111 400 40 11 400 40 5		D
	Should support H.460.18, H.460.19 Firewall Traversal protocols		Documentary Proof
	Should support all standard video protocols .		
	Should support all standard audio protocols (G.711,G.722 etc).		
	Should have built in accoustic echo canceller with noise reduction		
	Should support H.239 and BFCP protocols with 1080p		
	The system should be capable giving HD 1080p @60fps. The system should deliver 1080p@60fps in motion and in sharpness video mode from day one.		
	Should support H.323, SIP at least 6 Mbps point-to-point		
	Should support audio from PC/laptop used for content sharing		
Video Frame Rate	It should support 1080p 60 fps, 1080p 30 fps, 720p 60 fps and 720p 30fps resolution		Documentary Proof
Video Features	Ability to send and receive two live simultaneous video sources in a single call, so that the image from the main camera and PC or document camera can be seen simultaneously.		
	It should transmit and receive both particpants view and content simutaneously to and fro from the far end location at 1080p 60fps		
	The system must have the ability to pair mobile devices such as		
	Tablets and Smartphones based on iOS and Android platforms		
	and platforms newly introduced in future so that these devices can be used to:		
	1) View the Presentaion that is being shown in the VC call.		
	2) Add and disconnect call.		
	3) Take snapshot of the presenetation being shown		
	The system must have the ability to pair with laptop for sending		
	content without any wires to the VC system.		
	Must support Miracast and Apple Airplay	_	
Screen and layout	Native 16:9 Widescreen		
	Advanced Screen Layouts so as to view the presentation and		
	presenter in different quadrants and sizes.		

	Local Auto Layout	
	Must have a total of at least 3 HD inputs. The system should support 2 HD Cameras (1080P) and 2 PC Inputs (One HDMI and one DVI/USBC or Two HDMI) for presentation sharing.	Documentary Proof
	Additionally, the unit must have at least two HDMI/DVI outputs to connect additional displays.	Documentary Proof
	The system should support Video resolutions from CIF to HD 1080p@60fps. The PC resolution should be WXGA or 720p	Documentary Proof
Video Input	Should have at least 2 x HDMI inputs to connect Full HD cameras.	Documentary Proof
	Should have input to connect directly a laptop/PC for content/presentations at 4K resolution along with audio and video using HDMI/HD interfaces .Suitable connecting cable of 15 meters length for connecting laptop/desktop using HDMI interfaces should be provided .In case any converters are required for the purpose the same has to be provided by the service provider .	Documentary Proof
	The system must have the ability to pair with laptop for sending content without any wires to the VC system	Documentary Proof
	Clause Deleted	
	Audio and Video Error Concealment over IP	Documentary Proof
Audio Standards	Should support G.711, G.722, G.722.1, 64 kbps MPEG-4 AAC-LD/Siren 22 or equivalent standards .	
	CD-Quality audio	
	Acoustic echo canceller	Documentary Proof
	Automatic Gain Control (AGC) on every microphone input	Documentary Proof
	Automatic Noise Reduction	Documentary Proof
	Active lip synchronization	Documentary Proof
	Should have at least 6 microphones inputs to connect 6 microphones. OR Should have at least 6 microphones inputs to connect 6 microphones directly or via AV over IP.	
	Atleast 4 microphones should be provided from day 1. Every microphone must have mute button .	
	The system should have minimum one additional Audio line-in Input to connect PC audio and line in audio	
	Built-in wide band audio speaker and amplifier system to the far end audio and line-in audio. The unit must provide a sound output of at least 200W. In case it is not natively availabile, the bidder has to provide amplifier, woofer and speaker.	
Camera	4K UltraHD camera 7x Zoom	
	Dual cameras must provide the ability of automatically tracking the speaker in a meeting room and zooming onto that person. Automatic handover from one camera to another such that both the cameras can seek an active speaker. External disturbances and noise such as mobile phone ringing should not cause the camera to move. The camera tracking mode must be such that in the event the far end is talking, the cameras must automatically zoom out to capture the entire room. The camera should use Voice and face detection to zoom in and frame an active speaker in a room	

	The system should allow speaker Track to be turned off and manual zoom on to the speaker if he is beyond the tracking area	
	The system should be capable of providing metrics such as participant count that could be used for resource utilization, return on investment reports.	
	The camera should have the capability to capture the people in the room in Frames mode, such that when there is an empty space between two people, this empty space is removed and the two people are shown in two different frames with a virtual line between these two people. The Frames mode must support at least 4 frames/6 frames.	
	The Camera and codec should be from the same manufacturer.	
	Should have at least 70 degrees horizontal field of view.	
	The system must have the ability to pair mobile devices such as Tablets and Smartphones based on iOS and Android platforms and platforms newly introduced in future so that these devices can be used to:	
	i. View the Presentation that is being shown in the VC call. iii. Add and disconnect call.	
	iii. Take snapshot of the presentation being shown	
	If the above feature is not available natively, additional component can be provided to achieve the same, without any additional cost.	
	The system must have the ability to pair with laptop for sending content without any wires to the VC system.	
PTZ Camera	An additional PTZ camera must be provided to zoom onto the chairperson and should have a resolution of at least 4K.	
	The PTZ camera must have a Pan range: +/- 170 degrees Tilt range: -20 degrees to +20 degrees The PTZ Camera must have at least 10X optical Zoom and 5X	
	digital Zoom or 12x optical zoom so that the chairperson is captured with Full HD clarity.	
	When the chairperson is speaking the camera must automatically capture the chairperson and this video must be sent to the far end. Additional components, if required, may be proposed for the same. However the transition has to be seamless without requiring human intervention.	
Camera Control	Both Cameras must work as part of the Speaker tracking solution such that when the chairperson is speaking then the PTZ camera must zoom in and capture the video of the chairperson. Additional components, if required, may be proposed for the same. However the transition has to be seamless without requiring human intervention.	
	Clause Deleted	
Dual Stream	The system should have the capability to support H.239 in H.323 and BFCP for SIP Mode	
	The system should support WXGA or higher resolution during H.239 call	
Security / Network / Directory Services / Others	The system should support AES Encryption. H.239 capability should be supported in an encrypted call. AES encryption is required for complete secure call between locations	
	The system should have features such as QoS, standards based packet loss based downspeeding, TCP/IP, DHCP, Auto gatekeeper discovery, Dynamic layout and lip-sync buffering,	
	H.245 DTMF tones in H.323,	
	Date and Time support via NTP	
	URI and IP Dialing	

	The administration of the Video endpoint should be through Web	
	Interface using HTTPS	
	1 x LAN/Ethernet (RJ-45) 10/100/1000 Mbit	
	The same system should support 60 frames per second in 1080p	
	call from day one	
	Total management via embedded SNMP, Telnet, SSH/XML/SOAP	
	Remote software upload: via web server/SCP/HTTP, HTTPS, Remote control and on-screen menu system	
	Support for local directory (My Contacts), Received Calls, Placed	
	Calls	
	The video endpoint should be accompanied with Power Cable,	
	LAN Cable, Power adaptors if any, DVI to HDMI cables , HDMI to HDMI Cables	
	Must have the capabilty to integrate with external control systems	
	to control Blinds, Lights, air conditioning using the API's . The	
	User interface must have the necessary icons for controlling the	
	external devices	
	Must support IPv4 and IPv6 from day one.	
Network Interfaces	1 LAN /Ethernet10/100/1000 Mbps full duplex	
	Should work with IPv4 and IPv6 addressing schemes	
	IP address Conflict Warning	
	Date and Time Support over NTP	
	Serial/Ethernet control port for integrating with external control	
	system	
Network Capabilities	Packet Loss Based Downspeeding	
H.323/ IP Features	IP Precedence, QoSDiffServe	
	IP adaptive bandwidth management (including flow control)	
	Auto Gatekeeper discovery	
	Auto Network Address Translation(NAT) support	
	Standards based- Packet Loss Recovery feature	
	System should support IPv4 and IPv6 from day one.	
	Should support URI Dialling	
	Support for H.245 DTMF tones in H.323	
Security		
Menu Control	Password protected system menu	
Encryption of video call	ITU-T standards based Encryption of the video call	
	Call should be encrypted end-to-end on IP	
	Should support Standards-based: H.235 v3 and AES Encryption	
	via Automatic key generation and exchange. The same should be	
	available in a call with Video with presentation (dualvideo)	
	Media Encryption (H.323, SIP): AES-128, AES-256	
	Ability to manually turn encryption ON/ OFF should be there.	
	Automatic key generation and exchange	
Management	System Management using HTTPS and SSH	
Directory services	Should support Local and Global directories	
	Should support LDAP and H.350 protocols for directory transfer.	Documentary Proof
Multipoint Capability	12 2 24pport ED. II dild 11.000 protocolo foi directory tidilotor.	20041101141711001
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and Display to work with any Soft Client applications such as Webex, Zoom, MS Teams, Vidyo, etc SIP Features Should support URI and IP Dialing The endpoints must support SIP in addition to H323 protocol. Calls can be made on SIP and H323 without having to restart or reconfigure the endpoint. The endpoint must register with any standard SIP server. Must support data sharing capability in SIP calls for dual stream transmit and receive. Microsoft Team Room The device must be MTR certified. Should be provided with a Cloud Regsitration licences to register the device and to manage the device. Must support secure		It should be possible to connect the Codec (directly or via	
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SIP Features Should support URI and IP Dialing The endpoints must support SIP in addition to H323 protocol. Calls can be made on SIP and H323 without having to restart or reconfigure the endpoint. The endpoint must register with any standard SIP server. Must support data sharing capability in SIP calls for dual stream transmit and receive. Microsoft Team Room The device must be MTR certified. Should be provided with a Cloud Regsitration licences to register the device and to manage the device. Must support secure	USB Passtnrough	and Display to work with any Soft Client applications such as	
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Microsoft Team Room The device must be MTR certified. Should be provided with a Cloud Regsitration licences to register the device and to manage the device. Must support secure		Must support data sharing capability in SIP calls for dual stream	
Should be provided with a Cloud Regsitration licences to register the device and to manage the device. Must support secure		transmit and receive.	
the device and to manage the device. Must support secure	Microsoft Team Room	The device must be MTR certified.	
		Should be provided with a Cloud Regsitration licences to register	
0 4 11 130 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		the device and to manage the device. Must support secure	
Centralized Management connection using HTTPS and SSH to the device	Centralized Management	connection using HTTPS and SSH to the device	

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Sr No.	Features	Response (Yes/No)	Remarks
1	A SIP based call control server with call control functionality distributed across WAN for enhanced	,	
	redundancy. The solution should allow for business to business (B2B)		
2	video calls using SIP/H.323 with other organizations without bypassing existing firewalls.		
3	The solution should allow provisioning of gateways with redundant power supplies.		
4	The call control system should be fully redundant solution with NO single point of failures & should provide 1:1 redundancy. Both the server should do call processing all the time and act as backup in case of the failure of one server.		
5	The call control should support clustering over WAN		
6	The call control system should support IPv4 and IPv6 from day one.		
7	The proposed call control server should provide support for standards based SIP Client and Video Conferencing endpoints to provide centralized management and unified dial plan.		
8	Conference Bridge—provides software conference bridge resources that can be used by IP EPABX.		
9	The system should support creation of users and their authentication locally and via an integration with LDAP.		
10	Open API should be provided when required which will help to develop customized IP applications which will integrate with call processing.		
11	Clause Deleted		
12	All the appliances in the call control system should have dual redundant and hot swappable power supply and fans for high availability.		
13	All appliances in the call control system should have hot swappable storage media to ensure high availability.		
14	Clause Deleted		
15	Having inbuilt administration web based administration. No additional thick client for administration on the Admin PC. Should also support HTTPS for management.		
16	Access to the system should be secure for the purpose of access over IP network. The protection of signaling connection over IP by means of authentication, Integrity and encryption should be carried out using TLS.		

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17	There should be provision of defining password aging, one time passwords either inbuilt or by integration with external Active directory/LDAP/SSO. Provision shall be available to bar unauthorized user to connect to the system. The system should monitor and report the following types of security\ violation login Violations, authorization code violation Station security code violations etc.	
18	Clause Deleted	
19	Role Based Account Management to define different levels of administrator access depending on specific function responsibility	
20	The system should support complete encryption capabilities with the ability to encrypt all traffic (media and call control signalling) between softphones, call controllers, gateways and all other associated endpoints using a strong encryption algorithm (AES and SRTP, for example).	
21	All management traffic between the remote console/session and control server should be encrypted (SSH for Direct Command Line Sessions, Interface, HTTPS (SSL) for Web Sessions.	
22	Should support SSL for LDAP directory integration.	
23	All Hardware & Software with license required for providing above Security measures must be incorporated.	
24	The System should have IP capability for interfacing & Communicating with Voice, Video and Data infrastructure	
25	The architecture should support a minimum of 500 VC systems per Server	
26	The System should have GUI support web based management console	
27	System backups: The management system should have the provisioning for taking manual as well as scheduling of automatic periodic backup of complete system & data.	
28	The call control system should provide integrated video telephony features to the users so that user with Soft phone and video telephony end point should be able to place video calls.	
29	Clause Deleted	
30	Call-Server should provide a common control agent for signaling, configuration, and serviceability for voice or video end points.	
31	Call control system should handle CODEC and video capabilities of the endpoints, bandwidth negotiation to determine if video/audio call can take place.	

32	Clause Deleted	
33	Call-Server should have the infrastructure to handle codec and video capabilities of the endpoints, bandwidth negotiation to determine if video/audio call can take place, single point of administration, management of media devices such as gateways and MCUs.	
34	Call-Server should provide a common control agent for signalling, configuration, and serviceability for voice or video end points.	
35	The Call Control solution must have Firewall Traversal capabilities to support at least 100 calls. All registered VC devices must be able to make SIP calls to the internet traversing through the Firewalls.	
36	The Firewall Traversal solution must allow external SIP devices to join into meetings hosted on to the MCU.	
37	The complete solution including MCU, Recording Solution and Firewall Traversal deployed as a part of complete solution.	
38	Clause Deleted	
39	Clause Deleted	
40	The MCU must be a secure and non-windows appliance-based server.	
41	All necessary hardware to support the required capacity needs to be supplied from day one.	
42	The MCU must also support Full HD mode and it must provide a capacity of connecting at least 240 participants @1080p30.	
43	The MCU must be able to host at least 10 simultaneous conferences each having different capacities restricted by the maximum port capacity of the MCU	
44	The MCU should have the capability to host meetings with internal and external participants in a secure way	
45	The MCU solution should support H323 and SIP protocols.	
46	The MCU must support the concept of virtual meeting rooms to users who Hosts meeting frequently. Such meeting rooms should support dialling in from standard based video end points, internal and external users and browser based clients.	
47	The MCU should be able to maintain the dynamic resource allocation capacity for 1080p, 720p and SD participants simultaneously without having to reboot or change any configuration.	
48	The MCU should have Chat Functionality for WebRTC Users during Meeting	

49	The MCU should display a security icon on the endpoint if the conference is secure.	
50	The administrator should be able to specify maximum resolution for main video and content for a meeting.	
51	Video conferencing endpoints deployed at other organization must be able to take part in video conferencing. The endpoints can be of various makes such as Poly, Cisco, Avaya etc using open standards.	
52	Interoperability with all organization must be possible using standards based dialling methodology using the Internet.	
53	The MCU should be able to integrate with Call Control system using SIP.	
54	The hardware proposed for MCU, Gatekeeper, Firewall Traveral, should have Redundant Power Supply Day one.	
55	Should support H.263/ H.264 video algorithms	
56	Should support video resolution from SD to Full HD to join into a conference	
57	The proposed MCU should be able to combine HD and SD in the same conference without degrading the HD resolution from and to the HD endpoints. The MCU shall interoperate with multiple vendors' endpoints.	
58	Along with the support for basic algorithms like G.711 and G.722.1 the MCU should also support wideband Audio protocols like MPEG 4 AAC - LC and MPEG 4 AAC - LD	
59	The MCU should support transcoding of different Audio/video Protocols.	
60	MCU should be able to combine HD and SD in the same conference without degrading the HD resolution from and to the HD endpoints.	
61	The MCU should have H.239/BFCP protocol for sending and receiving dual video streams (Presenter + Presentation).	
62	At least 25 sites to be seen simultaneously on the screen in traditional Continuous Presence mode.	
63	The MCU must also support advanced continuous presence such that the site that is "on-air" to be seen on a larger window and the other sites are seen in smaller quadrants.	
64	The MCU must be a secure Non-PC Hardware with a strong operating system.	
65	The MCU should support 128 Bit strong AES encryption for calls and H.235 for authentication	
66	The MCU must support encryption.	

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67	At least 1 LAN /Ethernet10/100/1000 Mbps full duplex and dedicated serial/USB connection for maintenance/upgrade.		
68	The MCU should support creating Custom Layout with Max 25 Sites on screen day one.		
69	The Recording System shall be compatible and integrate with proposed MCU. The MCU management should have Recording Button / should have provision to start and stop the recording		
70	The Recording System should be Virtual/OEM appliance with an Industry Standard Server provided with all the necessary accessories		
71	Records conferences at Full HD 1080p30 resolution with content		
72	The System should have min 200 hrs Recording storage capacity		
73	The System should support to recording to external storage such as a network file system (NFS)		
74	Bidder should provide license to record min 10 concurrent conference calls from day one, which can be extended to adding additional license in future		
75	Ability to record presentation or video from a live dual stream		
76	Ability to record calls up to 1080p30 high-definition (HD) resolution		
77	Support for H.323/SIP endpoints, multipoint control units (MCUs),		
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Sr No.	Features	Response (Yes/No)	Remarks
1	The Collaboration platform must be a OEM offered solution to register, manage, control all the Video	(100,110)	
2	Conferencing endpoints. The VC devices must register to the Collaboration		
3	Platform is a easy and intuitive method. All communication between the VC device and the cloud		
	collaboration platform must be encrypted. Only devices that are configured and allowed to register		
4	by the administrator must be able to register using a secure verification methodology.		
5	Once registered, the Collaboration Platform must allow SIP calls and Conference calls to be joined by the VC device. Every VC device must have a unique SIP URI which can be resolved over the internet. Thus B2B call must be provided by the platform. OR Once registered, the Collaboration Platform must allow		
	SIP calls and Conference calls to be joined by the VC device. B2B call must be provided by the Cloud Meeting platform.		
6	Inventory of all the devices registered onto the platform. This data must include the sl.no. of the codec & Touch Control.		
7	IP address, Name of the device, software versions, template applied.		
8	Ability to view and modify the configuration.		
9	Status of the device i.e Online, offline, in a all etc		
10	Errors on the device and suggested action to remedy them.		
11	Usage of the VC device: How many calls were made using what platform, whether the device was used for call or only for presentation.		
12	Detailed analytics: What methodology was used for presentation, what was the call quality, which meeting was joined in.		
13	Trends and usage over a period of time such as weeks and months.		
14	The Collaboration Platform must have readily available connectors for Calendar Integration such as O365 and Google Calendar. It should also have a connector for MS Exchange with secure connection.		
15	The users should be provided with a One Button to Start Meeting in order to start a pre-booked meeting so that the user can merely press the button and join into the meeting and not have to put in the meeting Id and password.		

16	All the VC devices must be enabled with a Voice Command systems such that the user can give Voice Commands to execute actions such as Connect a meeting, disconnect a meeting, Increase/decrease volume, start/Stop presentation etc.	
17	Advanced features such as digital name tag-which identify the persons face based on the photos uploaded by the user on collaboration platform portal and preferred name/designation must be available.	
18	Scheduling Calls	
18.1	The solution must have the ability to schedule calls natively or through a third party portal	
18.2	The above feature should allow the user to check avaialable VC rooms, devices and users and book the same in case they are free	
18.3	An automated e-mail notification should be sent to the requester and invitees on successful booking of the call.	
18.4	Permit scheduling of conferences from 3 months in advance	
18.5	Viewing avaialability of slots	
18.6	View avaialability of meeting rooms	
18.7	Providing a conference title while scheduling the meeting	
18.8	Drop down display of the various locations from where the user can select the location for the desired conference	
18.9	The e-mail should contain MS Outlook calendering details	
18.10	The users must be able to book VC meetings using Outlook such that the user can check the availability of a device for a particular day/time and then book according to free/busy status.	
18.11	Permits editing of conference scheduling even after doing the initial booking anytime till the end of the conference	

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Sr No.	Features	Response (Yes/No)	Remarks
1	The collaboration platform should provide an app for the user that provides the user to collaborate with high-quality audio, video, and web conferencing.		
2	The tool should have the capability for document, application, and desktop sharing		
3	The tool should have the capability for annotation on a presentation that is being shared, in a meeting. The user should also have the functionality to co-annotate with two users being able to co-annotate on the same document/presentation.		
4	The tool should provide High-quality video; full-screen video; up to 25 simultaneous video participants to be seen on the screen and voice-activated switching. Other layouts such as a prominent window for speaker and other participants being seen in equal sized quadrants must be there.		
5	The tool should support meetings and recording capabilities including downloadable recordings and playback		
6	The tool should have Start, join, schedule, and attend online meetings from mobile devices		
7	The solution should allow for H.323 and SIP based hardware based Video conference endpoints deployed in conference rooms with a PTZ Camera and codec to seamlessly join as a participant into the meeting with other users connected on the web conference using a web camera, Internet and audio speakers and microphone.		
8	Must allow at least 100 SIP calls in each session.		
9	The solution should allow for the users connected on the web based tool to share video, audio and content with the hardware based Video conferencing device and vice versa.		
10	Video Resolution: main video up to 1080p at 30 fps		
11	Single, dual, and multiscreen standards-based video conferencing systems		
12	Advanced Encryption Standard (AES) 128-bit encryption		
13	Signaling protocol support: H.323/SIP, TLS		
14	Media protocol support: RTP, sRTP, and RTCP		
15	Content share (dual video) protocol support: Binary Floor Control Protocol (BFCP)/H.239		
	The users connected in to the web meeting from desktop should be able to connect on audio using any of the following methods:		

16	The users connected in to the web meeting from desktop should be able to connect on audio using any of the following methods: Computer audio	
	Call back or Dial In with Telephone Service Provider (PSTN) audio (desirable)	
	The users connected in to the web meeting from desktop/laptop/ipad should be able to dial into the meeting or the server should call the user back on audio.	
	The solution should support the following advanced security features such as :	
17	Personal Identification Number (PIN)-protected access into meetings from video endpoint	
	Meeting lock/unlock for added privacy to prevent unintended participants from joining	
	Authenticated access into meetings on desktop and mobile apps	
	During the meeting , the user should be able to have the following controls	
	See all meeting participants in a unified participant list	
18	Drop participants Record sessions with video, audio, and content for future	
	reference, training, or demonstrations. A capacity of 500 MB per host must be provided.	
	Mute, unmute audio of participants	
	Should have Live captions in English The web conferencing users and users joining from	
19	SIP/H.323 video conferencing endpoint should be able to have multiparty meeting.	
20	Host of the meeting must be able to control features such as: Mute participants, Expel participants, Set the layout that is being viewed by the participants, Allow or restrict presentation sharing	
21	Users must be able to have features such as: Raise hand, Chat with other participants or host, Emojis to be shared during meetings, gesture control for emojis, ability to share entire screen or application during meetings.	
	Collaboration Features should also be aligned with Bank's requirements:	
	Breakout Rooms Mac, Windows, Linux, iOS and Android	
22	Group messaging and presence	
	Screen share any iPad/iPhone app	
	Co – annotation on shared screen	
	Keyboard/ mouse control	
	White boarding	

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23	Confidential and important meetings need to be hosted only on the on-premise MCU node such that no media is sent to the cloud. This is required for meeting marked as confidential. No separate video bridge has to be factored in.	
24	Only Video conferencing devices should be able to join Confidential meetings and soft clients should not be allowed to join such meetings. If the soft clients are in the same network as the VC devices they may join these meetings.	
25	Recording of confidential meetings should not be done on cloud and should be done using an on-premise recorder. At least 10 such conference should be recorded simultaneously.	
26	The single meeting should have around 1000 web based users joining from desktop/laptop etc.	
27	The solution should be sized for 300 Host ID's on a concurrent basis with each host having upto 1000 attendes. Hardware Based endpoints should register to the same cloud.	
28	The data centre where the conferencing solution is hosted must be SOC 2 compliant	
29	Data at rest/data in transit must be encrypted for secure transmission. Data purging certificate should be available with OEM to assure preserving and secure disposal of data.	
30	User and administrator access control and activity logs are managed and maintained for specific/defined timeframe in the collaboration solution	
31	The collaboration platform must have "End-to-End Encryption". This should ensure that the traffic is encrypted from the source to destination without getting decrypted anywhere in between.	
32	Supporting documents should be submitted as proof of compliance.	
33	Audio and Video Watermarks to analyse if anyone has recorded meeting.	
34	When a meeting has audio watermarks, you can upload audio recordings to Administrator Console, which then analyzes the recording and looks up the unique identifiers. You can look at the results to see which source client or device recorded the meeting	
35	Visual watermarks superimpose a watermark image over the meeting video and shared content. Each meeting participant sees a watermark image with their own email address.	

36	conferencing devices joining into such meetings. The name of the conference room device must be visible in the watermark.		
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Sr No.	Features	Response (Yes/No)	Remarks
1	The system should be an integrated system with Codec, Dual or more 4K Cameras, Built-in Microphone, Cables and Power Supply and 65" inch and above Touch 4K LCD/LED Screen.		
2	65 inch and above" screen, Codec, 4K Camera, built-in Microphones and Mounting kit should be from same OEM with a single OEM part code. The system should not be a locally fabricated unit.		
3	The system should deliver 1080p@30fps in motion and in sharpness video mode from day one.		
4	The System should be available with Floor Mount options. Also wheel base option should be available from the OEM from day one to move the device from one location to another.		
5	Should have Annotate feature , users can immediately write on any content as your ideas flow, mark up changes, or iterate on projects		
6	Store whiteboards in the cloud , in OneDrive, or share them via email		
7	Write with up to two stylus pens at the same time and zoom with your fingers		
8	Easily move, add, and delete digital sticky notes.		
9	Active stylus allows selection, erase, and other advanced features on canvas		
10	Should have Dual 4k Camera at 70- and 110-degree field of view allows for close and further participants to be seen clearly when they speak. The Cameras must be autoselected by the software depending upon the location of the active speaker.		
11	Should have Background noise removal to keep the meeting attention on the active speaker by eliminating background noise.		
12	Should support most used web-based applications to run directly on the Board		
13	System should support SIP and upto 6 Mbps of bandwidth for point-to-point OR should be able to register to the cloud conferencing and works as a stand alone VC.		
14	System should support latest video standards H.264,H.265 or better.		
15	Should havde native 16:9 Widescreen		
16	Should support Local Auto Layout		
17	One HDMI input with support for formats up to maximum 4K (3840 x 2160) at 15 fps to connect PC/Laptop.		

18	Should have another USB-C DisplayPort up to 3840 x 2160p60 (4kp60) / HDMI Port 3840 x 2160p60 (4kp30)	
	Must have a Built-in Display and atleast 1 HDMI output to connect additional 3rd display or the device should support dual display. The second monitor must support the following modes:	
19	1) Presentation Only Mode.	
	2) Duplicate Main Monitor	
	3) Act like a second monitor. Displays non-active	
	participants in a video call when there is no presentation	
	and displays content when it is shared.	
20	System should have integrated 75" Touch Monitor with 4K resolution and Luminance Typ 350 cd/m2.	
21	Viewing angle must be at least +/- 85 degrees.	
22	System should support live video resolutions up to Full HD	
23	Should support G .711, G.722, G.722.1, OPUS	
24	Should have a built-in microphone 4-element microphone array (with intelligent voice tracking).	
	Should support following audio feature:	
25	Acoustic echo canceller	
25	Automatic Gain Control (AGC)	
	Automatic Noise Reduction	
26	Should have additional 2 analog input to connect 2 mic from day one. OR Should have additional 2 analog input to connect 2 mic from day one either directly connected to codec or via AV over IP.	
	2 mic need to be delivered from day one.	
27	Should have integrated speakers	
28	Multi-channel loudspeaker system with high-quality full- range drivers and separate force-cancelling woofers	
29	System should have 1 additional audio output port of 3.5 mm/ USB output	
30	System should have the capability to support Presentation Shaiting along with Main Video	
31	System should support resolutions upto 1080p and 4K during Presentation Shairing	
32	System must have the ability to pair with laptop for sending content without any wires to the VC system.	
33	In case the above feature is not available natively, then additional components can be provided to achieve this.	
34	Must support Miracast and Apple Airplay natively or with a third party device.	

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	System should have H.323 and SIP capability OR		
35	should be able to register to the cloud conferencing and		
	works as a stand alone VC.		
	System should have feetures such as TCD/ID, DUCD		
36	System should have features such as TCP/IP, DHCP, Date and Time support via NTP and URI Dialing.		
	Date and Time support via NTP and ORI Dialing.		
37	Advanced Encryption Standard (AES-128 or 256)		
38	System should have 1 LAN/Ethernet10/100/1000 Mbps		
	full duplex		
39	System should have Wi-Fi - 802.11a/b/g/n/ac 2.4 GHz/5 GHz		
	The system should support the following security		
	features:		
	Administration of the Video endpoint should be		
40	through Web Interface using HTTPS/HTTP		
	2. It should be possible to password protect		
	administration menu		
	3. Should have IP services disable feature		
41	Should have mnimum 2 nos of 4K camera		
42	Should support atleast 80 degrees horizontal field of		
	view and minimum 12 MP image sensor .		
	Should have the capability to automatically detect active		
43	speakers in the conference room. The camera should have face detection mechanism to enable automatic		
	framing of participants.		
44	The camera and codec should be from the same OEM.		
45	Should support remote software upload: via web server,		
45	HTTP, HTTPS		
46	Clause deleted.		
	System should be accompanied with Power Cable, LAN		
47	Cable, presentation HDMI Cable and Power adaptors.		
	Any other cables required		
48	System must have an intuitive Touch Screen/Panel for		
	controlling the VC system. System must have ability to browse the directory, search		
	a contact, dialpad for dialing numbers and SIP URI's,		
49	configure camera presets, change layouts, mute/		
	unmute, increase-decrease volume.		
	The Unit should support Touch Re-Direct to a PC and		
50	should control the PC Remotely, vua HDMI and USB		
	Cable Connected to the PC.		
	It should be possible to connect the device (directly or via		
	external device) to a PC/Laptop and Make use of		
51	Camera, Mic and Display to work with any Soft Client		
	applications such as Webex, Zoom, MS Teams, Vidyo,		
	etc		

52	The Interactive Display must be able to integrate with the proposed SIP Server natively or over standard Protocol followed by RFC 3261. The Interactive must be able to operation in the conjunction with SIP Server and Multi-Party Conferencing Unit for Video Conferencing & Calling both.		
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LIC-CO/IT-DT/NW/RFP/2025-26/01 Dated: 06/10/2025 Technical Specifications for Links

Sr.No	General Functionality	Response (Y/N)	Remarks
1	Dedicated 1:1, wired,unshared, unfiltered, MPLS links of 3 Mbps and 4 Mbps bandwidth (at select locations) for each setup at respective LIC room based VC locations. In case one site has more than one setup (say "n" setup) the vendor may choose to provide 3/4 x n consolidated bandwidth or individual 3/4 Mbps each at the respective "n" setup.		
2	In case a consolidated bandwidth is provided (as mentioned above $3 \times n$ or $4 \times n$) each endpoint should get $3 \times n$ Mbps or $4 \times n$ 0 dedicated bandwidth by way of QoS .		
3	The links should support full HD Video traffic		
4	Latency Local Lead - 30 milliseconds (Maximum)		
5	Packet Delivery Packet drop should not exceed one out of every one thousand packets		
6	Jitter - 30 milliseconds (Maximum)		
7	Links shall be terminated on Fiber Channel/Ethernet/Serial interface port of the router which will be arranged by the vendor at the LIC room based locations.		
8	The links should support encrypted traffic . Minimum encryption standards expected is AES-128 bit encryption .		
9	The end to end traffic should be encrypted (media as well signal)		
10	Uptime - 99.50% per month		
11	Online Portal for Link Performance/latency/utilization/packet loss monitoring and reports generation Realtime, Hourly, Weekly, Monthly etc.		
12	Proactive monitoring of the link procured by LIC - 24x7x365 support		
13	Incident Reports - Monthly		
14	The ISP should be in a position to block Distributed Denial of Service (DDoS) attack at their end.		
15	The ISP should have Dual Stack (IPv4 plus IPv6) ready Network.		
16	Circuits should be in ring architecture with different exchanges connected to take care of last mile failure.		
17	The bidder should have the capability of increasing / decreasing bandwidth on demand and such changes in bandwidth must be provided within 21 days.		
18	The network should be MPLS with QoS an CoS for Video traffic		

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LIC-CO/IT-DT/NW/RFP/2025-26/01 Dated: 06/10/2025 Technical Specifications for Streaming Platform

Features	Specifications	Response (Y/N)	Remarks
Capacity	Should allow Video Conferencing Sessions to be broadcast to a large number of people using Streaming/Webecast technology		
	Must support at least 80000 (eighty thousand) attendees to join a single Webcast/streaming session using their browser. Standard browsers Firefox, Chrome, Edge must be supported.		
Panelist	A set of designated users or VC devices should be able to join into the Streaming platform using SIP/VC devices. These users/VC devices shall be designated as Panelist. It should be possible to designated panelist basis their user name and password or their identity.		
	Panelist must be able to join in from any VC conference room.		
	Panelist can share their audio, video and presentation		
Attendees	Attendees must be able to join into the Streaming session using their browser or WebRTC		
	Attendees should be able to only view the Audio, Video and presentation and should not be able to send audio and video.		
	The streaming platform must have a process to create a customizable registration webpage for attendees to register. Parameters that should be customizable are:		
Registration	1) Title of the Session		
	2) Background of the webpage		
	Fields that need to be entered by the Attendee to identify himself.		
	Add Logo. The administrator or Host of the session must be able mandate registration and define registration acceptance policy to be automatic or manual.		
	Only participants whose registration has been accepted will receive details of the streaming link and log in.		
	Integration with AD must be supported.		
	Host must be able to create a single Session or a Series that consist of multiple sessions' occurring at regular intervals.		
User Experience	User should be able to join Streaming sessions for which he/she is entitled basis acceptance of registration. Log should be using SSO.		
	The Streaming interface must have the following ways of interactivity with the panelists:		
	1) Q&A 2) Emojis		
	3) Chat		
	The host or moderator of the session must be able to define which panelsits are seen on the screen. Thus the panelist must be able to define a virtual stage for the audience.		
	Additional features such as defining a virtual background for the stage must be supported.		
	Time delay of the live streaming shpuld be in the range of 25-30 seconds		
	Proper synchronization of the video and voice during the live streaming		
Security	The platform must be ISO 27001 certified		
	The platform must be operated from a Datacentre which must be SOC 2 Type II compliant		
	TLS 1.2+ (signaling) & AES-256-GCM (media)		

LIC-CO/IT-DT/NW/RFP/2025-26/01 Dated: 06/10/2025 Technical Specifications for Streaming Platform

	Data must be encrypted when at rest and in transit	
Engagement with audience	The audience should be engaged with tools such as an interactive Q&A, live polling, Select Options to a question etc using built in or 3rd party tools. When using 3rd party tools these must be tightly integrated.	
	Closed Captions for English language is desirable	

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LIC-CO/IT-DT/NW/RFP/2025-26/01 Dated: 06/10/2025 Technical Specifications for Display Unit

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Paramater	Specifications	Response (Y/N)	Remarks
Screen Size (Diagonal) Minimum (cm)	75 inches / 85 inches / 103 inches		
Panel Technology	VA		
Native Resolution (Pixels)	3,840 x 2,160 (4K UHD)		
Aspect Ratio	16:09		
Brightness (Nits) Minimum	400 nits		
Viewing Angle (Horizontal:Vertical)	178/178		
Response Time (milli seconds)	8ms		
Wattage of Speakers	Built in Speaker(10W + 10W)		
Processor	A53 Quad Core 1.5 GHz, Mali -G52MC1-GPU		
Input	HDMI 2.1 (3), USB 2.0 (2)		
RF IN	RF X 1		
DTV	DTV X 1		
AV IN	Mini AV X 1		
SPDIF	SPDIF Out ax 1		
HDMI CEC	Yes		
Sound Output (ARC)	Yes		
HDR 10	Yes		
DTS	Yes		
Dolby Audio/Dolby MS12	Yes		
Duty Cycle	24x7		
Signage	Signage feature from same OEM		
Special Features Inbuilt SOC OS	Bluetooth, Built-In WI-FI, 16 GB Inbuilt Memory, 2 GB RAM, Built In Android 11 OS		
On Site OEM Warranty (Year)	5 years		
Certificates	BIS & MII		

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Features	Specifications	Response (Y/N)	Remarks
Video Standards	Latest video standards H.264, H.265		
	Should support 30 fps with 1080p resolution.		
Video i fame Rate	Ability to send and receive two live simultaneous video sources in a		
	single call, so that the image from the main camera and PC or document		
	camera can be seen simultaneously.		
Video Features	Should support H.239 and BFCP protocols The system must have the ability to pair with laptop for sending content		
	without any wires to the VC system.		
	In case the above feature is not available natively, then additional components can be provided to achieve this.		
	Should have at least 2 no.'s of HDMI output to connect Full High		
Video Output	Definition display devices such as plasma and projectors for both Video		
	and Content.(Dual Monitor Support). Resolution 1080p60fps or higher		
	Should have a digital input (HDMI/DVI) to connect PC/ Laptop directly to		
Video Input	the Video conferencing system and display resolutions 1080p60fps or higher		
	Should support the ability to view and share presentations at a resolution		
Audio standards	of 1080p30 G.711, G.722, G.722.1, 64 kbps MPEG-4 AAC-LD/Siren 22 standard		
supported	must be supported		
Other Audio	Noise Removal, Automatic Gain control, Acoustic Echo Canceller, Active		
features	Lip syncronization Must have built-in microphone so that the solution does not have any		
	wires coming onto the table.		
	Should support 2 Microphone inputs. OR Should support 2 mic either directly connected to codec or via AV over IP.		
Audio Inputs	unectly connected to codec or via AV over 15.		
	One mic need to be delivered from day one The pick up of the microphones should be at least 10 feet from the		
	microphone.		
	Echo Cancellation for every input must be available.		
Audio Outputs	Must have a built in audio Loudspeaker for providing Hi Quality sound.		
	Clause Deleted		
Multisite Features	Clause Deleted		
multisite i eatures	Clause Deleted		
	Clause Deleted		
Network Interfaces	1 LAN /Ethernet10/100/1000 Mbps full duplex		
Bandwidth	H323/SIP upto 6 Mbps point-to-point.		
Network	Packet loss handling mechanism		
Capabilities	Differentiated Services(QOS):		
	IP adaptive bandwidth management (including flow control)		
H 323/ ID Features	Auto Network Address Translation(NAT) support Standards based- Packet Loss Recovery feature		
11.525/ II Teatures	Should support URI Dialling		
	Support for H.245 DTMF tones in H.323		
Management	Should support IPv4 and IPv6 from day one. System Management using HTTPS and SSH		
a.ia.goo.ic	In order to provide a good user experience, the unit must be equipped		
	with an intuitive Touch Screen/Panel for controlling the VC unit.		
	Must have ability to browse the directory, search a contact, Enable /		
User Interface	disable speaker tracking, change layouts, mute/ unmute, increase- decrease volume.		
Coel intellace	Clause Deleted		
	Must have the capability to integrate with external control systems to		
	control Blinds, Lights, air conditioning using the API's . The User interface must have the necessary icons for controlling the external		
	devices		
Menu Control	Password protected system menu ITU-T standards based Encryption of the video call		
	Call should be encrypted end-to-end on IP		
Encryption of	Should support Standards-based AES Encryption via Automatic key generation and exchange. The same should be available in a call with		
video call	Video with presentation (dual video)		
	Ability to manually turn encryption ON/ OFF should be there.		
	Automatic key generation and exchange 10MP camera		
	5x Zoom		
	Should support at least 95 degrees horizontal field of view and 55 Degrees Vertical FoV		
	Should have the capability to automatically detect active speakers in the		
	conference room. The camera should also have face detection		
	mechanism to enable automatic framing of participants.		
	The camera should automatically detect who in the room is speaking and select the best camera framing for that person. And when no one is		
Camera	speaking it should automatically select the best group framing.		
	Should have the ability to turn OFF speaker tracking if need be.		

LIC-CO/IT-DT/NW/RFP/2025-26/01 Dated: 06/10/2025 Technical Specifications Video Conferencing devices for Conference Rooms with Existing Display

	The camera should have the capability to capture the people in the room in Frames mode, such that when there is an empty space between two people, this empty space is removed and the two people are shown in two different frames with a virtual line between these two people. The Frames mode must support at least 4 frames / 6 Frames.	
	The camera and codec should be from the same OEM.	
Directory services	Should support Local and Global directories	
	Should support LDAP and H.350 protocols for directory transfer.	
	It should be possible to connect the Codec (directly or via external	
USB Pass-	device) to a PC/Laptop and Make use of Camera, Mic and Display to	
through	work with any Soft Client applications such as Webex, Zoom, MS Teams,	
_	Bharat VC, etc.	

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LIC-CO/IT-DT/NW/RFP/2025-26/01 Dated: 06/10/2025 Technical Specifications for Splitter

Sr No.	Features	Response (Yes/No)	Remarks
	Min. 1 Input and 4 - Output for additional		
	display including HDMI Cables upto 25m.		
2	Should support resolution of 1080p 30fps,		
	1080p 60fps and 4k.		
3	There should be no loss of quality.		

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