

Please read

Revision in Technical Criteria:

Requirement as per tender terms	Request for amendment in tender terms	Final Response
Can Cut, Copy the image, videos & audio from the body worn camera device and store the same on local system/server with the relevant information like date & time stamp, location, GPS data etc.	Since our BW cameras video & audio are end to end encrypted as it need to be produced in court of law as an evidence so we don't provide option to cut, copy the image ,video & audio directly from Body worn camera , however same is possible once its downloaded in VMS.	Clarification: This features should be available in VMS/evidence management software and not Body worn Camera.
The Desktop based video feed management software should be able to play back a GPS record of the Device related to the footage. location/perimeter/user/any other parameter wise various comprehensive MIS reports w.r.t to stored data, activities performed etc.	This requirement can be fulfilled by allowing data to be shared on cloud, please clarify whether same is permissible in Jail Application	Clause to be considered as Omitted

<ol style="list-style-type: none"> 1. Blur/redact the image or part of image on specific parameters (i.e. children etc.) 2. Overlay a spotlight 3. Annotations to highlight parts of the video 4. Separate the audio and video portions of the file 5. Noise Reduction 6. Video Stabilization 7. Change Format 	<ol style="list-style-type: none"> 1. Blur/redact the image or part of image on specific parameters (i.e. children etc.) - Via 3rd Party , Its not recommended to hide/blur/Redact the footage as its an Evidence . 2. Overlay a spotlight - Date time , Name of user is possible 3. Annotations to highlight parts of the video - Zoom option available in the VMS after recording. 4. Separate the audio and video portions of the file- since its an evidence file its not recommended to change or tamper any footages which is been retrieved from the cameras/VMS . 	<p><u>Revised clause:</u></p> <p>The Desktop based video feed management software should support redaction (audio/video) of footage within the application without permanently modifying the original footage (so that evidence value is not diminished), Below mentioned feature should support by third party components or through offered software:</p> <ul style="list-style-type: none"> o Blur/redact the image or part of image on specific parameters (i.e. children etc.) o Overlay a spotlight o Annotations to highlight parts of the video o Separate the audio and video portions of the file o Noise Reduction o Video Stabilization o Change Format
<p>Disrupted video file is still readable if a device malfunction during recording</p>	<p>Since if camera hardware malfunctions, then its not possible to retrieve the video file and also it depends upon what level of Malfunction occurred in the device. Already in Corrigendum 1 Audio & Video is still recorded if the camera malfunctions clause is removed and both clauses are interrelated so request you to remove this clause too.</p>	<p>Clause to be considered as Omitted</p>

t) Each BWC should be supplied with connector (USB 2.0 or better, HDMI port (optional))/ for data transfer/uploading/camera access and other accessories required for successful functioning of the BWC system.	Since every OEM has its own way to transfer data from BW to VMS in a secured manner, request you to data transfer through Docking station also.	Revised clause: t) Each BWC should be supplied with connector (USB 2.0 / Docking station , HDMI port (optional))/ for data transfer/uploading/camera access and other accessories required for successful functioning of the BWC system.
Can Cut, Copy the image, videos & audio from the body worn camera device and store the same on local system/server with the relevant information like date & time stamp, location, GPS data etc.	Since our BW cameras video & audio are end to end encrypted as it need to be produced in court of law as an evidence so we don't provide option to cut, copy the image ,video & audio directly from Body worn camera , however same is possible once its downloaded in VMS.	Please refer above point no. 1
The Desktop based video feed management software should be able to play back a GPS record of the Device related to the footage. location/perimeter/user/any other parameter wise various comprehensive MIS reports w.r.t to stored data, activities performed etc.	This requirement can be fulfilled by allowing data to be shared on cloud, please clarify whether same is permissible in Jail Application	Please refer above point no. 2

<p>1. Blur/redact the image or part of image on specific parameters (i.e. children etc.)</p> <p>2. Overlay a spotlight</p> <p>3. Annotations to highlight parts of the video</p> <p>4. Separate the audio and video portions of the file</p> <p>5. Noise Reduction</p> <p>6. Video Stabilization</p> <p>7. Change Format</p>	<p>1. Blur/redact the image or part of image on specific parameters (i.e. children etc.) - Via 3rd Party , Its not recommended to hide/blur/Redact the footage as its an Evidence .</p> <p>2. Overlay a spotlight - Date time , Name of user is possible</p> <p>3. Annotations to highlight parts of the video - Zoom option available in the VMS after recording.</p> <p>4. Separate the audio and video portions of the file- since its an evidence file its not recommended to change or tamper any footages which is been retrieved from the cameras/VMS .</p>	<p>Please refer above point no. 3</p>
<p>Disrupted video file is still readable if a device malfunction during recording</p>	<p>Since if camera hardware malfunctions, then its not possible to retrieve the video file and also it depends upon what level of Malfunction occurred in the device. Already in Corrigendum 1 Audio & Video is still recorded if the camera malfunctions clause is removed and both clauses are interrelated so request you to remove this clause too.</p>	<p>Please refer above point no. 4</p>
<p>t) Each BWC should be supplied with connector (USB 2.0 or better, HDMI port (optional))/ for data transfer/uploading/camera access and other accessories required for successful functioning of the BWC system.</p>	<p>Since every OEM has its own way to transfer data from BW to VMS in a secured manner, request you to data transfer through Docking station also.</p>	<p>Please refer above point no. 5</p>

Can Cut, Copy the image, videos & audio from the body worn camera device and store the same on local system/server with the relevant information like date & time stamp, location, GPS data etc.	Since our BW cameras video & audio are end to end encrypted as it need to be produced in court of law as an evidence so we don't provide option to cut, copy the image ,video & audio directly from Body worn camera , however same is possible once its downloaded in VMS.	Please refer above point no. 1
The Desktop based video feed management software should be able to play back a GPS record of the Device related to the footage. location/perimeter/user/any other parameter wise various comprehensive MIS reports w.r.t to stored data, activities performed etc.	This requirement can be fulfilled by allowing data to be shared on cloud, please clarify whether same is permissible in Jail Application	Please refer above point no. 2
1. Blur/redact the image or part of image on specific parameters (i.e. children etc.) 2. Overlay a spotlight 3. Annotations to highlight parts of the video 4. Separate the audio and video portions of the file 5. Noise Reduction 6. Video Stabilization 7. Change Format	1. Blur/redact the image or part of image on specific parameters (i.e. children etc.) - Via 3rd Party , Its not recommended to hide/blur/Redact the footage as its an Evidence . 2. Overlay a spotlight - Date time , Name of user is possible 3. Annotations to highlight parts of the video - Zoom option available in the VMS after recording. 4. Separate the audio and video portions of the file- since its an evidence file its not recommended to change or tamper any footages which is been retrieved from the cameras/VMS .	Please refer above point no. 3

<p>Disrupted video file is still readable if a device malfunction during recording</p>	<p>Since if camera hardware malfunctions, then its not possible to retrieve the video file and also it depends upon what level of Malfunction occurred in the device. Already in Corrigendum 1 Audio & Video is still recorded if the camera malfunctions clause is removed and both clauses are interrelated so request you to remove this clause too.</p>	<p>Please refer above point no. 4</p>
<p>t) Each BWC should be supplied with connector (USB 2.0 or better, HDMI port (optional))/ for data transfer/uploading/camera access and other accessories required for successful functioning of the BWC system.</p>	<p>Since every OEM has its own way to transfer data from BW to VMS in a secured manner, request you to data transfer through Docking station also.</p>	<p>Please refer above point no. 5</p>

<p>As per Corrigendum:</p> <p>The Desktop based software should support redaction (audio/video) of footage within the application or by third party components or body worn camera without permanently modifying the original footage (so that evidence value is not diminished), Below mentioned feature should be support: Blur/redact the image or part of image on specific parameters (i.e. children etc.), Overlay a spotlight, Annotations to highlight parts of the video, Separate the audio and video portions of the file, Noise Reduction, Video Stabilization, Change format</p>	<p>We do not understand the reason for inclusion of third party software support. All major OEMs offer comprehensive functionality via their Video manager solution. It is pertinent to note that the primary purpose of Body worn camera is to ensure complete data integrity. By exposing sensitive data to third party applications, data integrity itself is in question. We recommend that the required features be offered via authorized VMS application offered by OEM as a “ON-Prem” solution only.</p>	<p>No changes. As per RFP and Corrigendum-1</p>
<p>No changes. As per RFP</p>	<p>We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only.</p>	<p>No changes. As per RFP and Corrigendum-1</p>
<p>Please refer to Point No 1 of corrigendum</p>	<p>We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only.</p>	<p>No changes. As per RFP and Corrigendum-1</p>

No changes. As per RFP	We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only.	No changes. As per RFP and Corrigendum-1
Please refer to Point No 2 of corrigendum	We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only.	No changes. As per RFP and Corrigendum-1
Please refer to Point No 2 of corrigendum	We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only or removal of this clause.	No changes. As per RFP and Corrigendum-1
Clarification: The bidder should consider Desktop based Video feed management software or Digital Evidence Management Software or any other Software as a part of the solution to meet the requirement of of the RFP.	We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only. Do note that Audit trail is the foremost requirement to ensure data integrity.	No changes. As per RFP and Corrigendum-1
<p><u>The clause has been revised as:</u></p> <p>o) Metadata and tag based Grouping: Proposed system should allow grouping based on the by combination of parameters like event i.e. date, time, location of video/audio/images. Further, it is not a pre-requisite for the submission of the bid, however, the successful bidder will have to showcase the same at</p>	We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only.	No changes. As per RFP and Corrigendum-1

the time of FAT.		
<p><u>The clause has been revised as:</u></p> <p>p) The Desktop based software should have advance search capability allowing users to search and generate device/perimeter/user/any other parameter details w.r.t to stored data, activities performed etc.</p>	<p>We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only.</p>	<p>No changes. As per RFP and Corrigendum-1</p>
<p><u>The Clause has been revised as:</u></p> <p>The Body Worn Camera Device should be able to capture video and still images in varying resolution SD (480p), HD (720p), FHD (1080p) or better resolutions with video at 30 frames per second or greater.</p>	<p>YES, Still images may be captured via VMS.</p>	<p><u>The Clause has been revised as:</u></p> <p>The Body Worn Camera Device should be able to capture video and still images (thru VMS or Body worn camera) in varying resolution SD (480p), HD (720p), FHD (1080p) or better resolutions with video at 30 frames per second or greater.</p>

<p><u>The Clause has been revised as:</u>s) The Body Worn Camera Device should have the ability to automatically tag recorded video with available metadata, for example: · Locational information (GPS) (The system will source GPS location information from the any mobile device while the camera is recording via a Bluetooth connection to show the path taken while recording) - Date & Time, Sr. No. /ID of the camera, Details of the current user - Member ID, etc.</p>	<p>We do not understand the reason why GPS locations needs to sourced externally. All major OEMs have GPS as standard offering with their devices. We recommend that GPS should be a inbuilt feature only.</p>	
<p>Please refer to Point No 2 of corrigendum</p>	<p>We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only.</p>	<p>No changes. As per RFP and Corrigendum-1</p>
<p><u>The clause has been revised as:</u></p> <p>Solution should support Metadata and tag based grouping</p>	<p>We recommend that the required features be offered via authorized VMS application offered by OEM as a solution only.</p>	<p>No changes. As per RFP and Corrigendum-1</p>